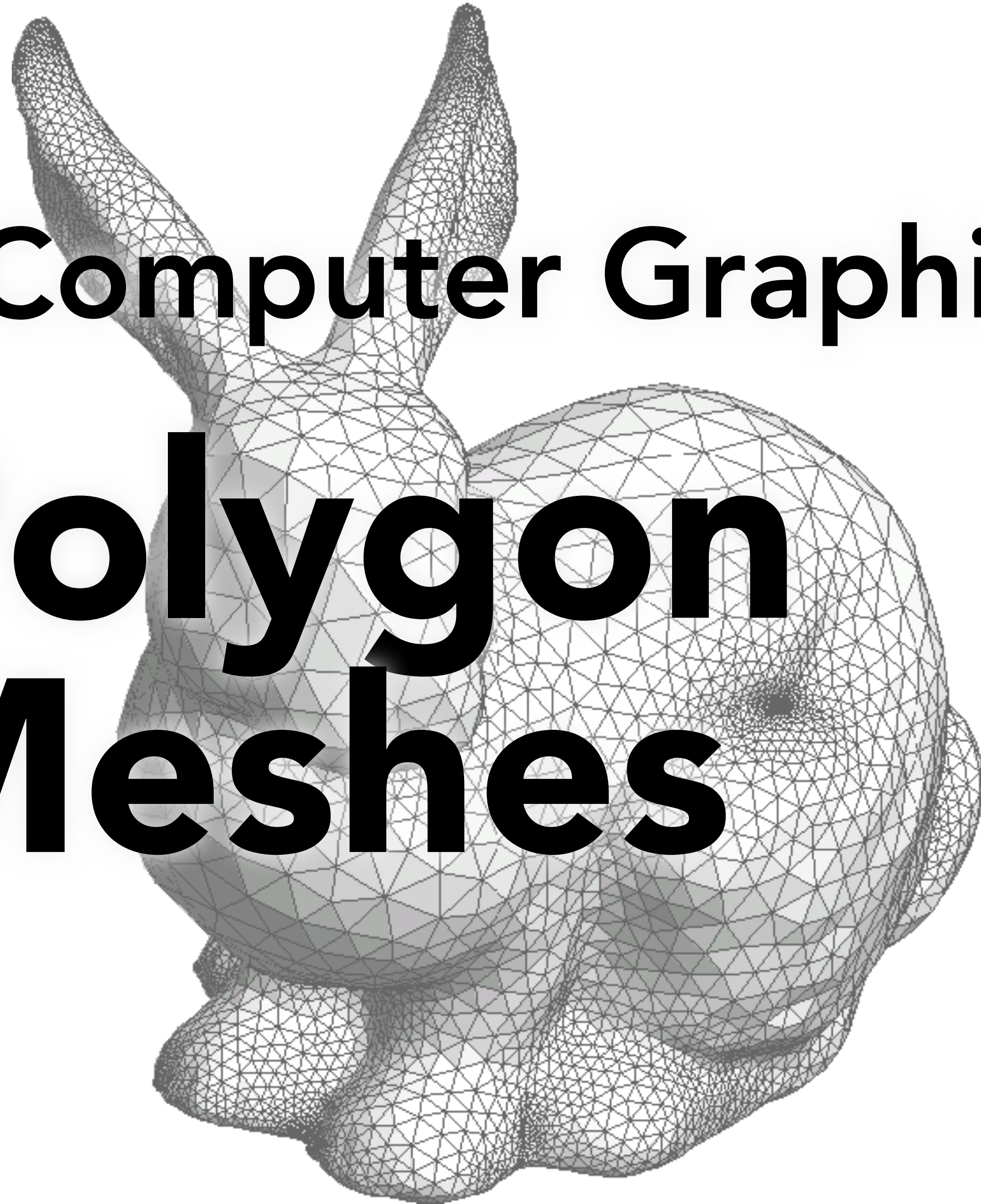


**COL781: Computer Graphics**

**17. Polygon  
Meshes**



# Assignments reminder

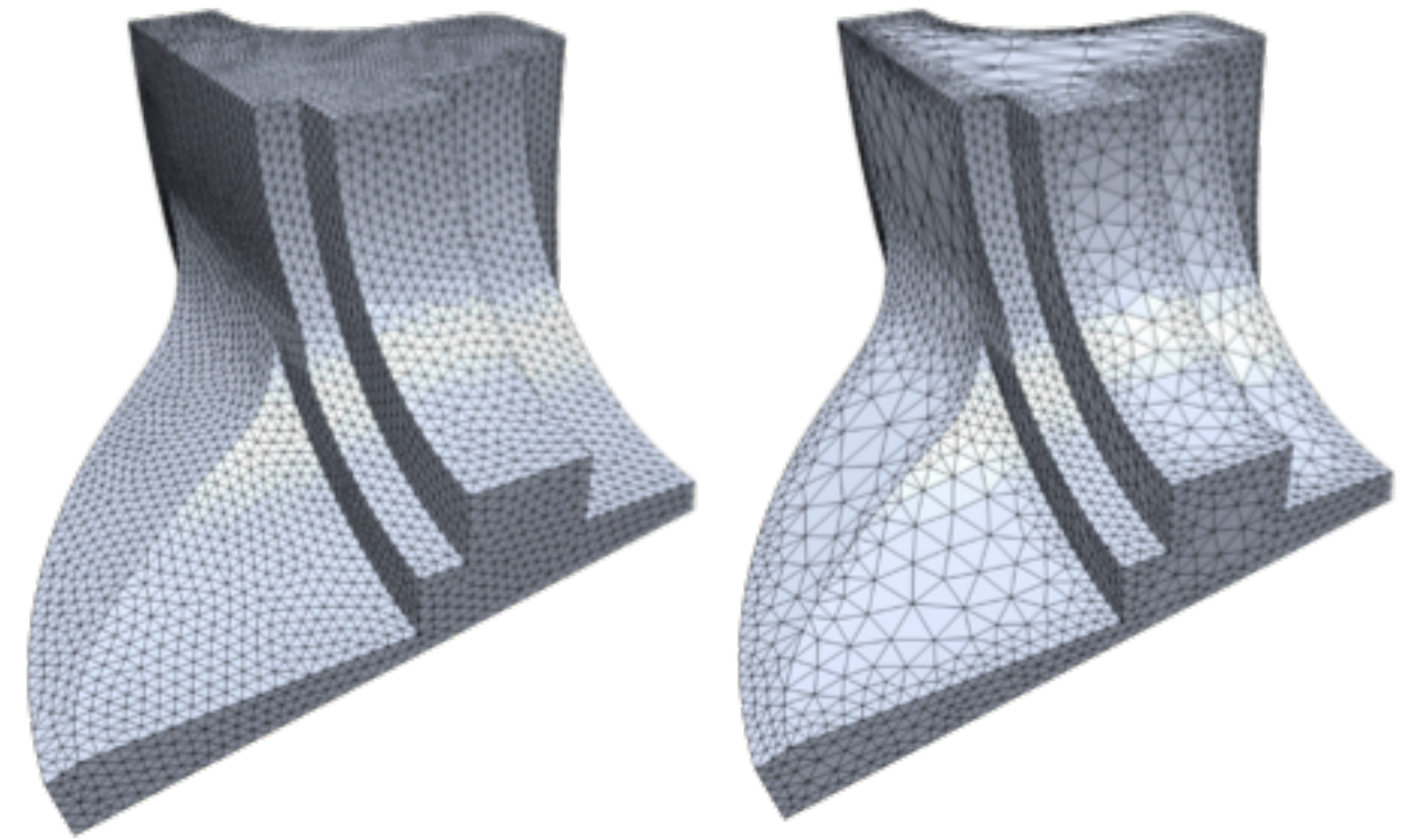
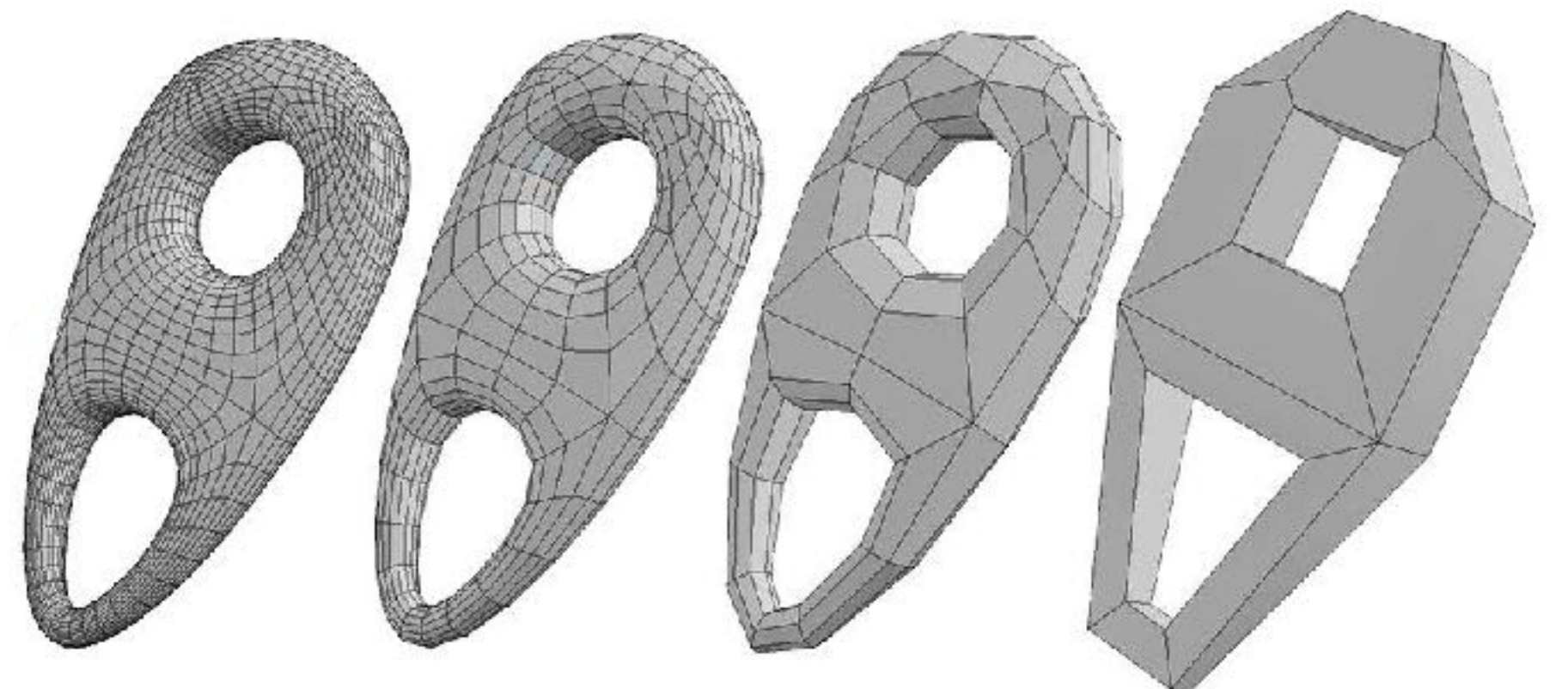
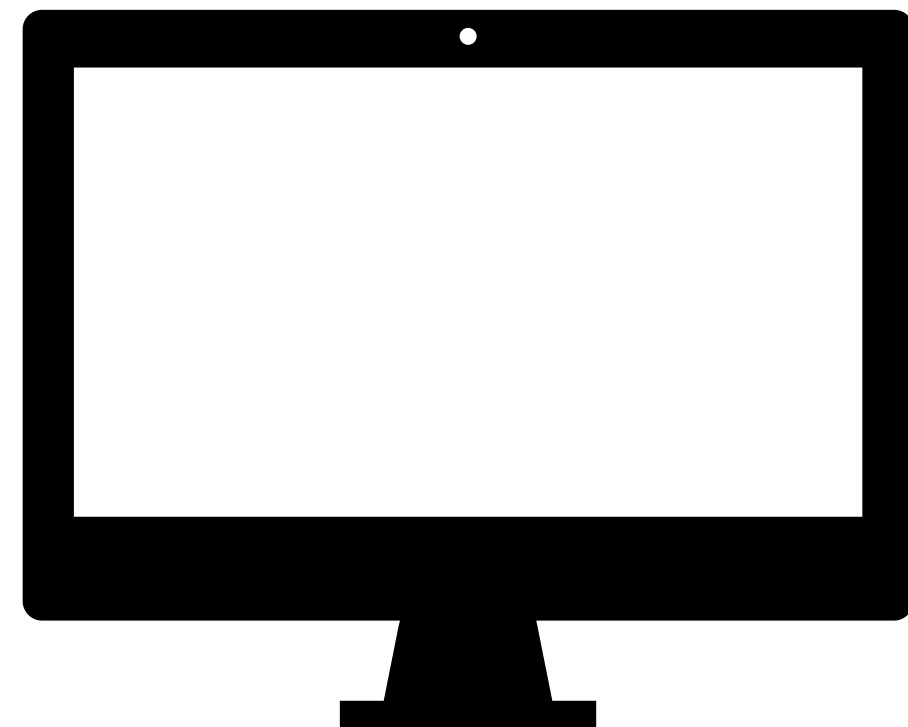
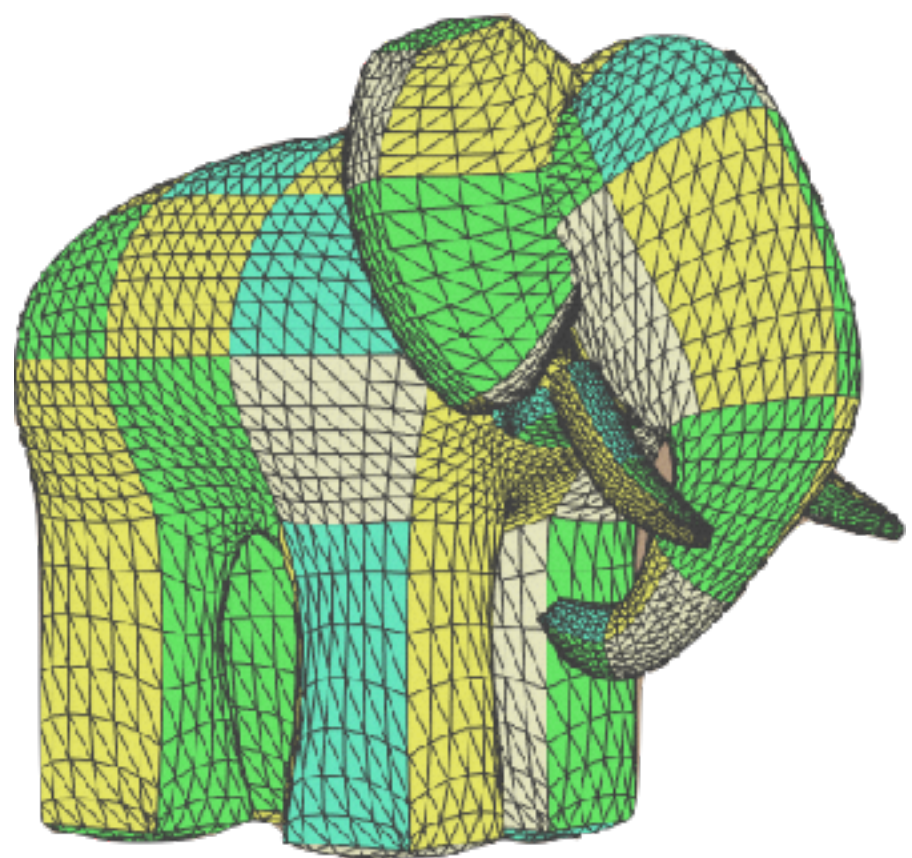
**Assignment 1** due tonight at midnight!

**Assignment 2** out later today: mesh processing

# Polygon meshes

A good “lowest common denominator” for surface geometry

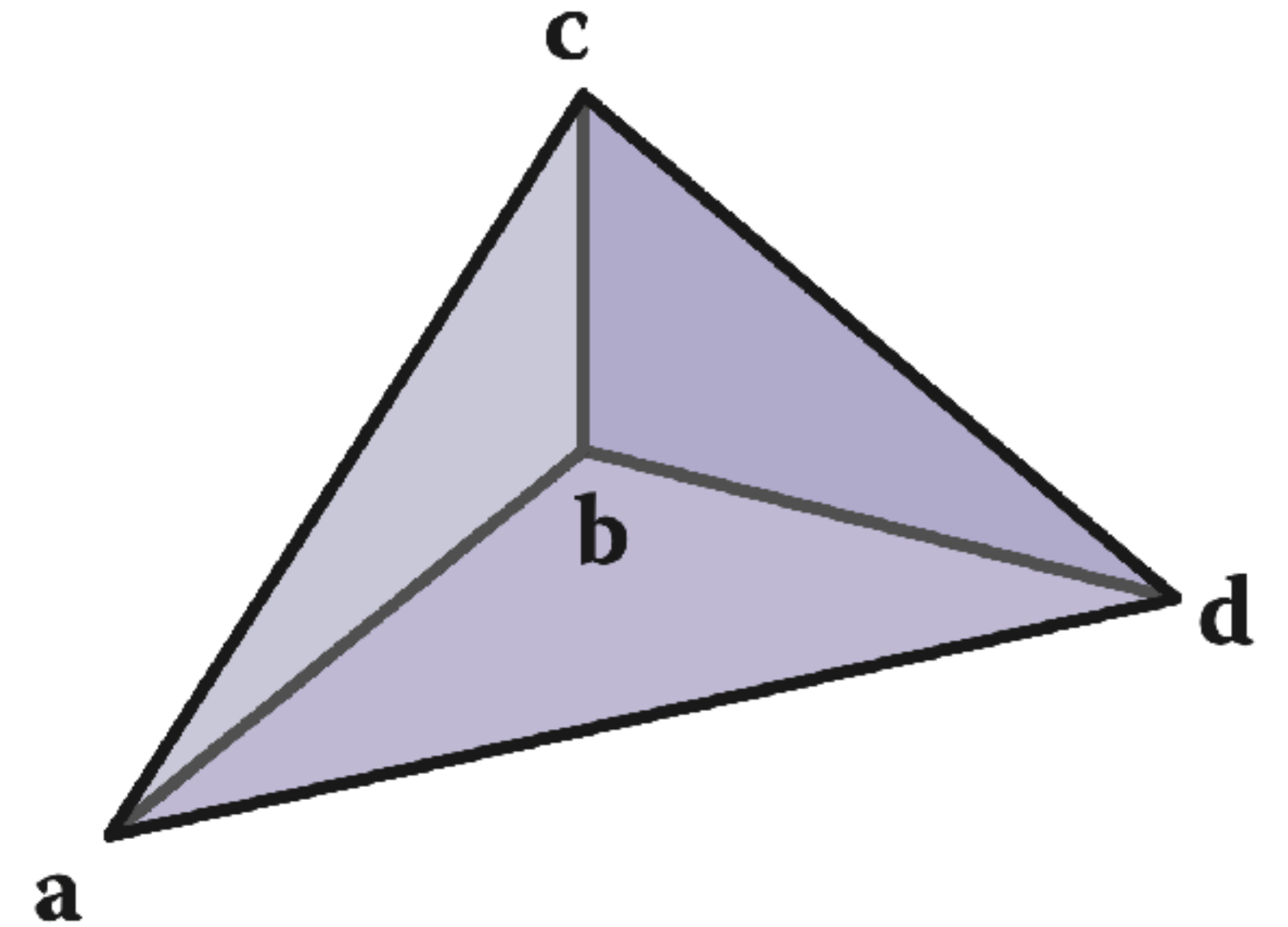
- Efficient to render
- Flexible for topology, refinement, etc.



# How to store a mesh?

“Polygon soup”

#	Vertex 0	Vertex 1	Vertex 2
0	$(a_x, a_y, a_z)$	$(b_x, b_y, b_z)$	$(c_x, c_y, c_z)$
1	$(b_x, b_y, b_z)$	$(d_x, d_y, d_z)$	$(c_x, c_y, c_z)$
2	$(a_x, a_y, a_z)$	$(d_x, d_y, d_z)$	$(b_x, b_y, b_z)$



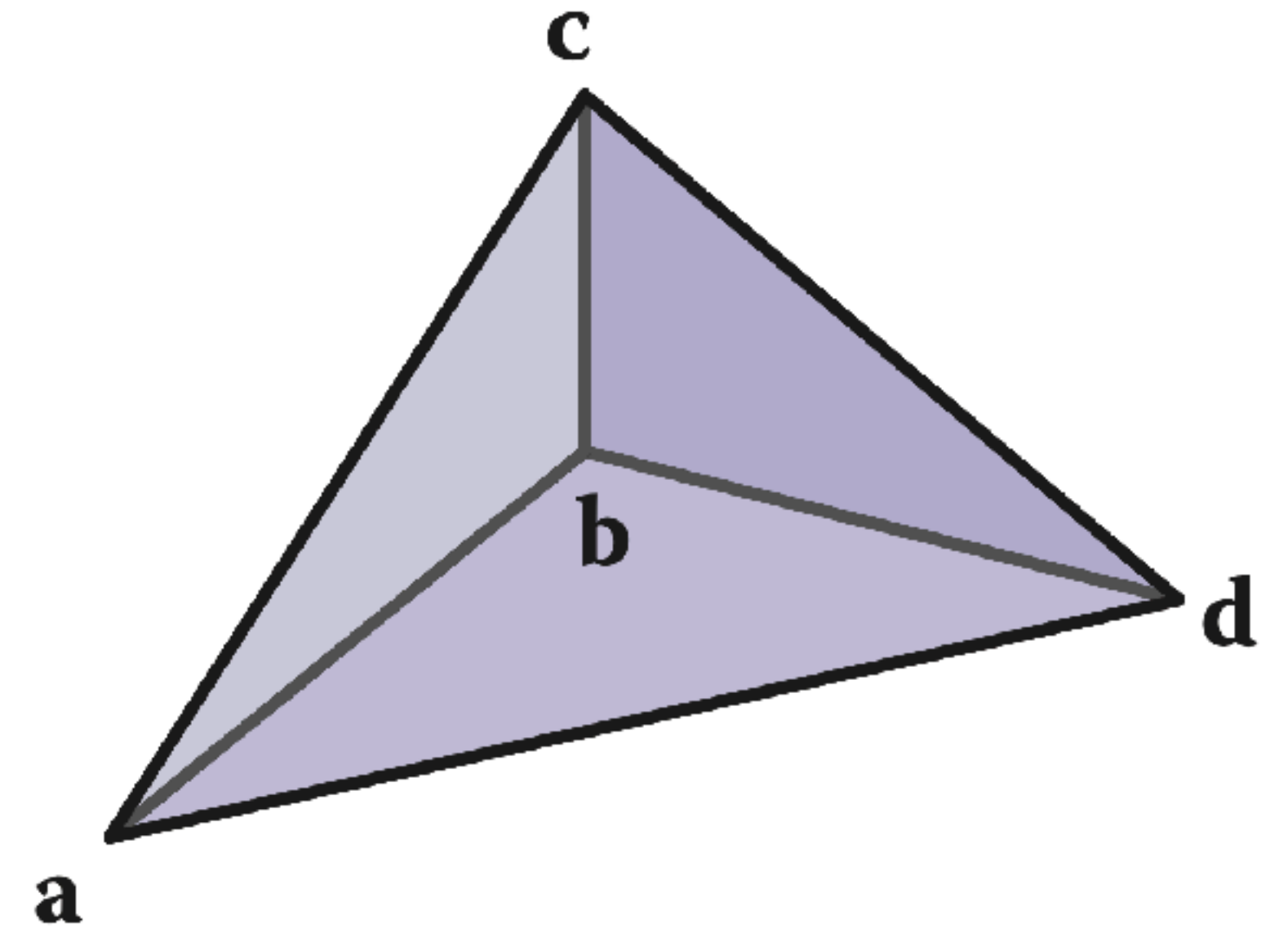
Redundant storage of vertices

No connectivity information

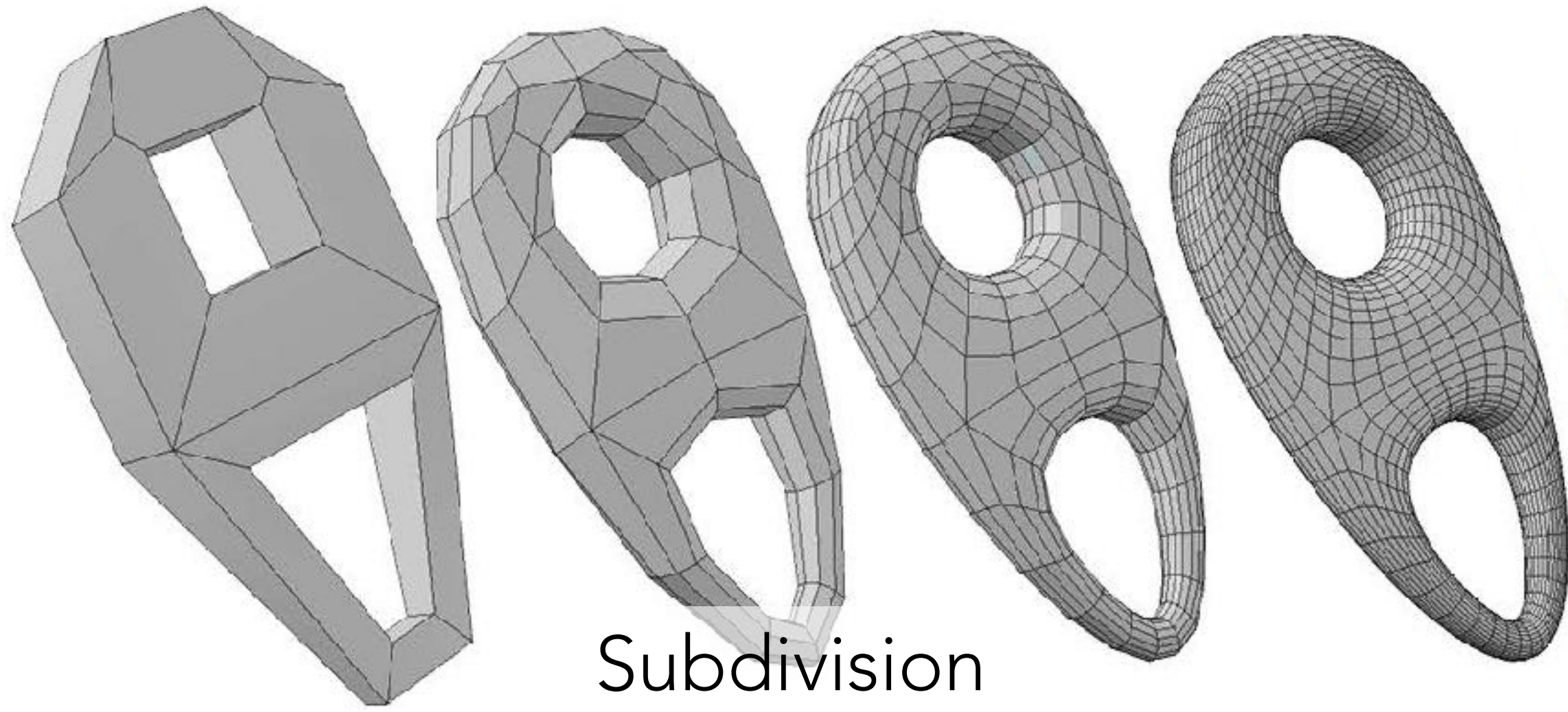
# How to store a mesh?

Indexed polygons

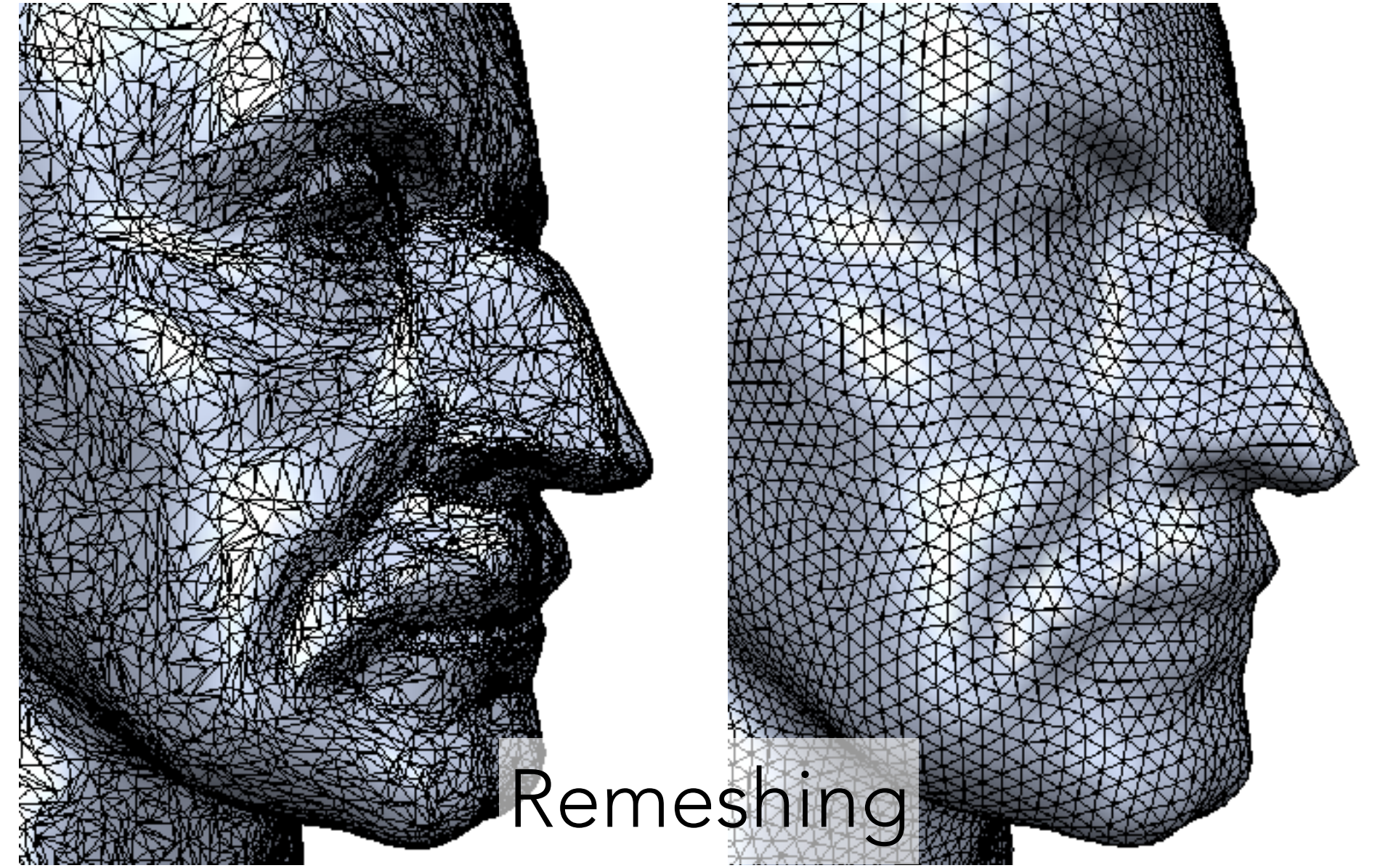
Triangles		Vertices	
#	<i>Vertices</i>	#	<i>Position</i>
0	(0, 1, 2)	0	$(a_x, a_y, a_z)$
1	(1, 3, 2)	1	$(b_x, b_y, b_z)$
2	(0, 3, 1)	2	$(c_x, c_y, c_z)$
		3	$(d_x, d_y, d_z)$



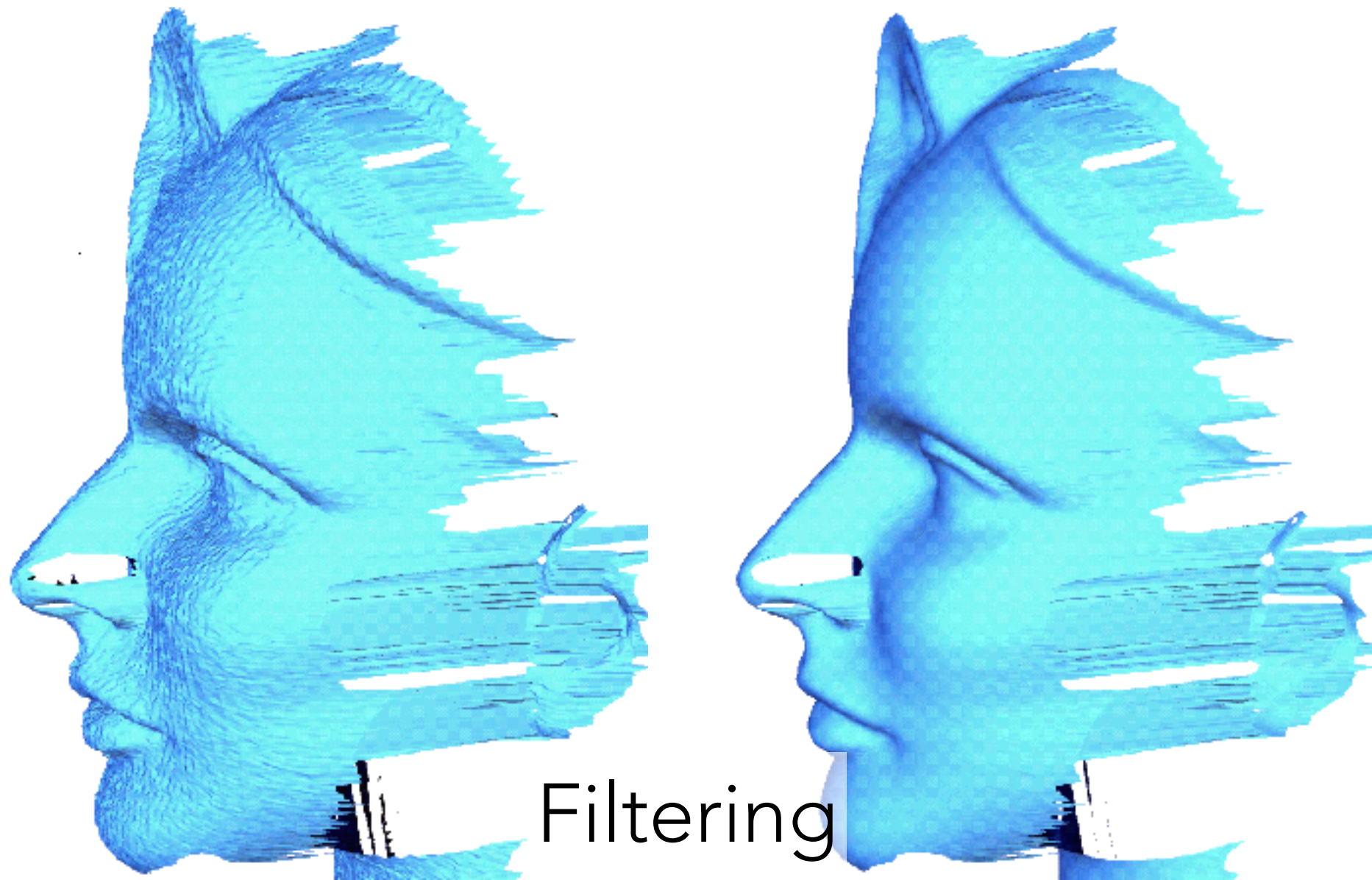
How do we find all the polygons adjacent to a given vertex?  
Or which polygon is across from a given edge of a polygon?



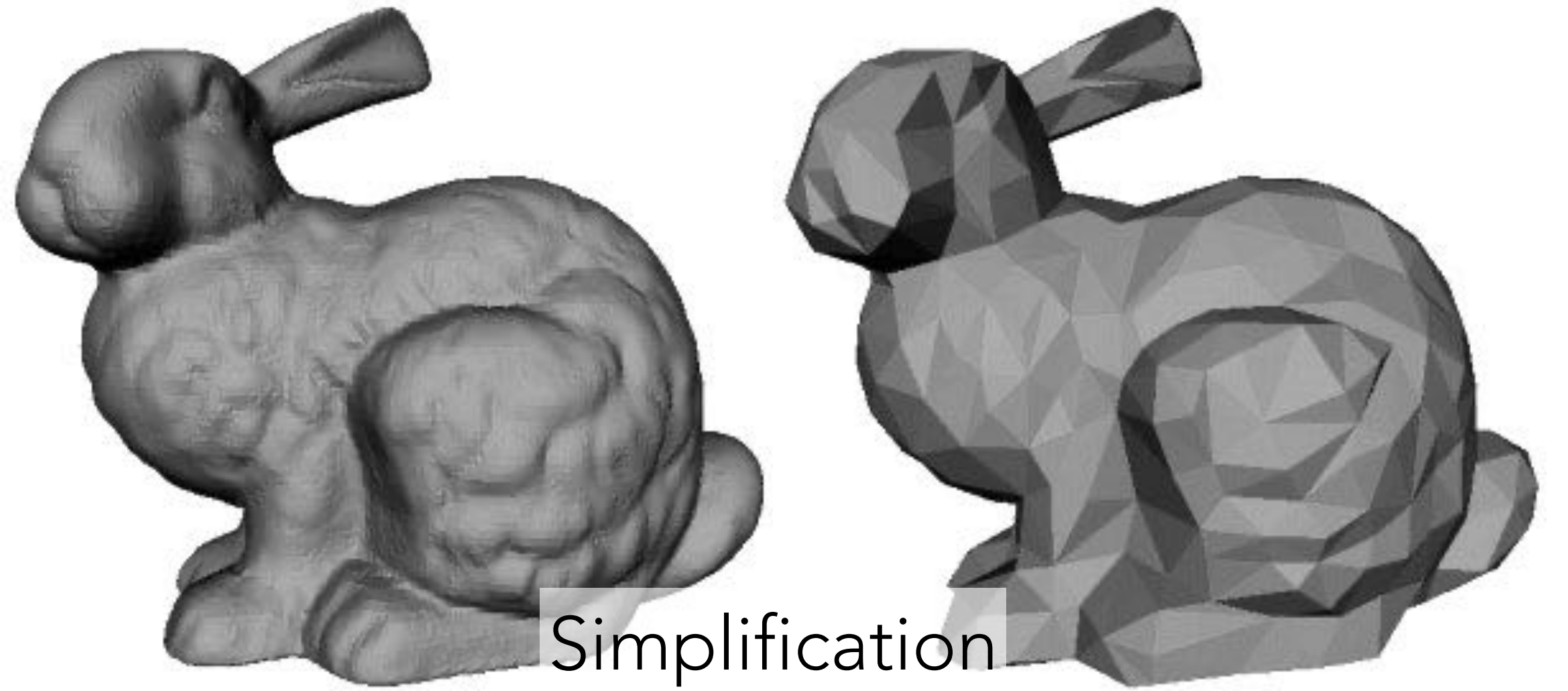
Subdivision



Remeshing



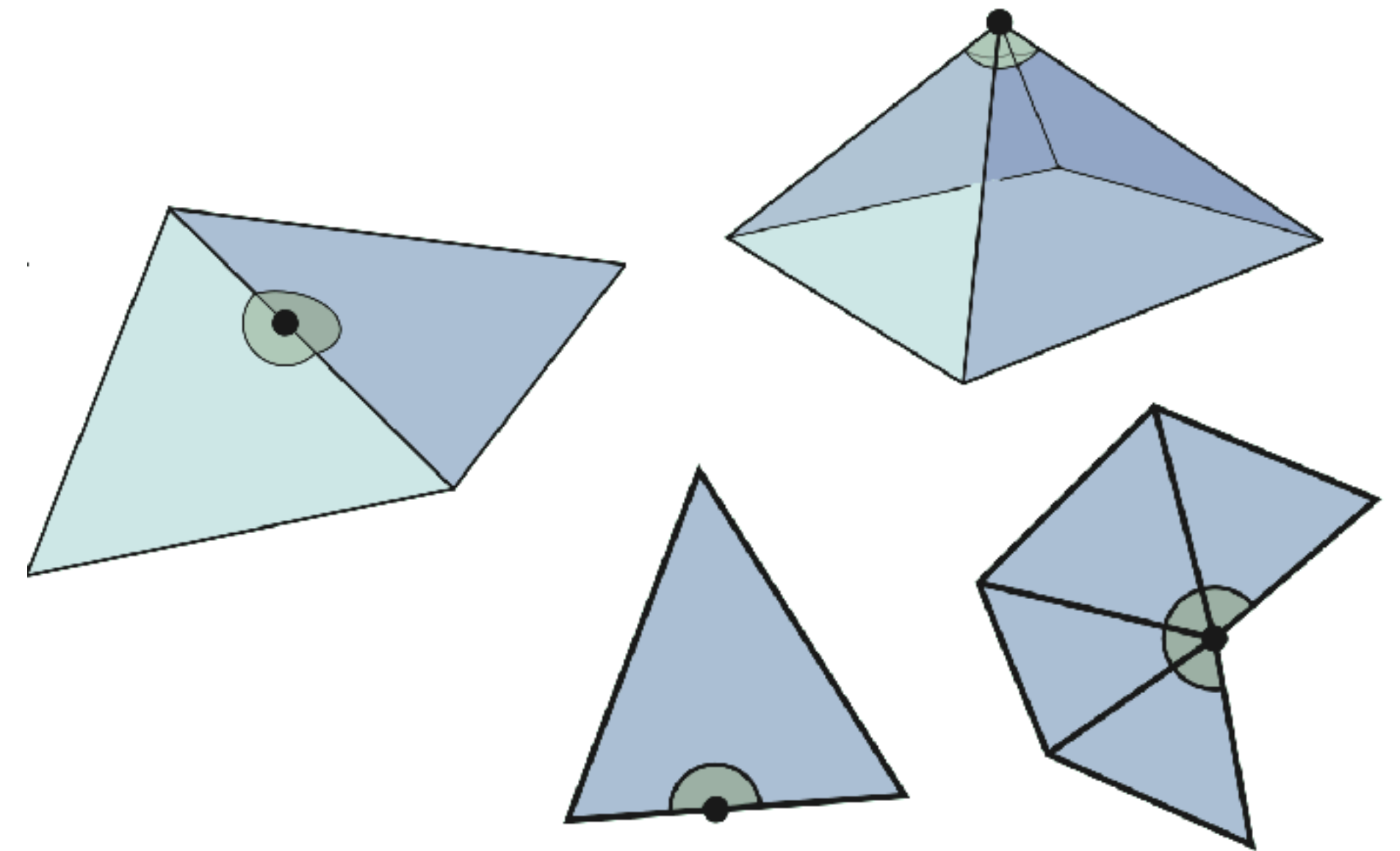
Filtering



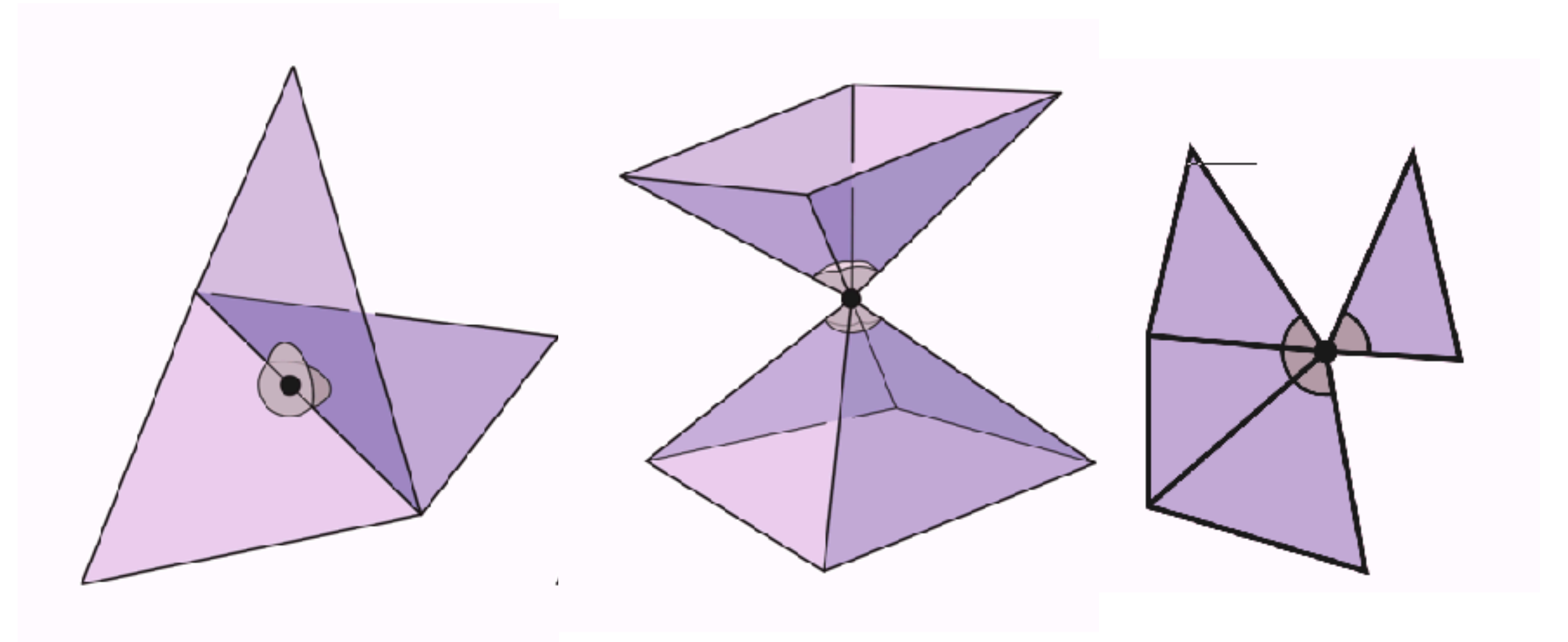
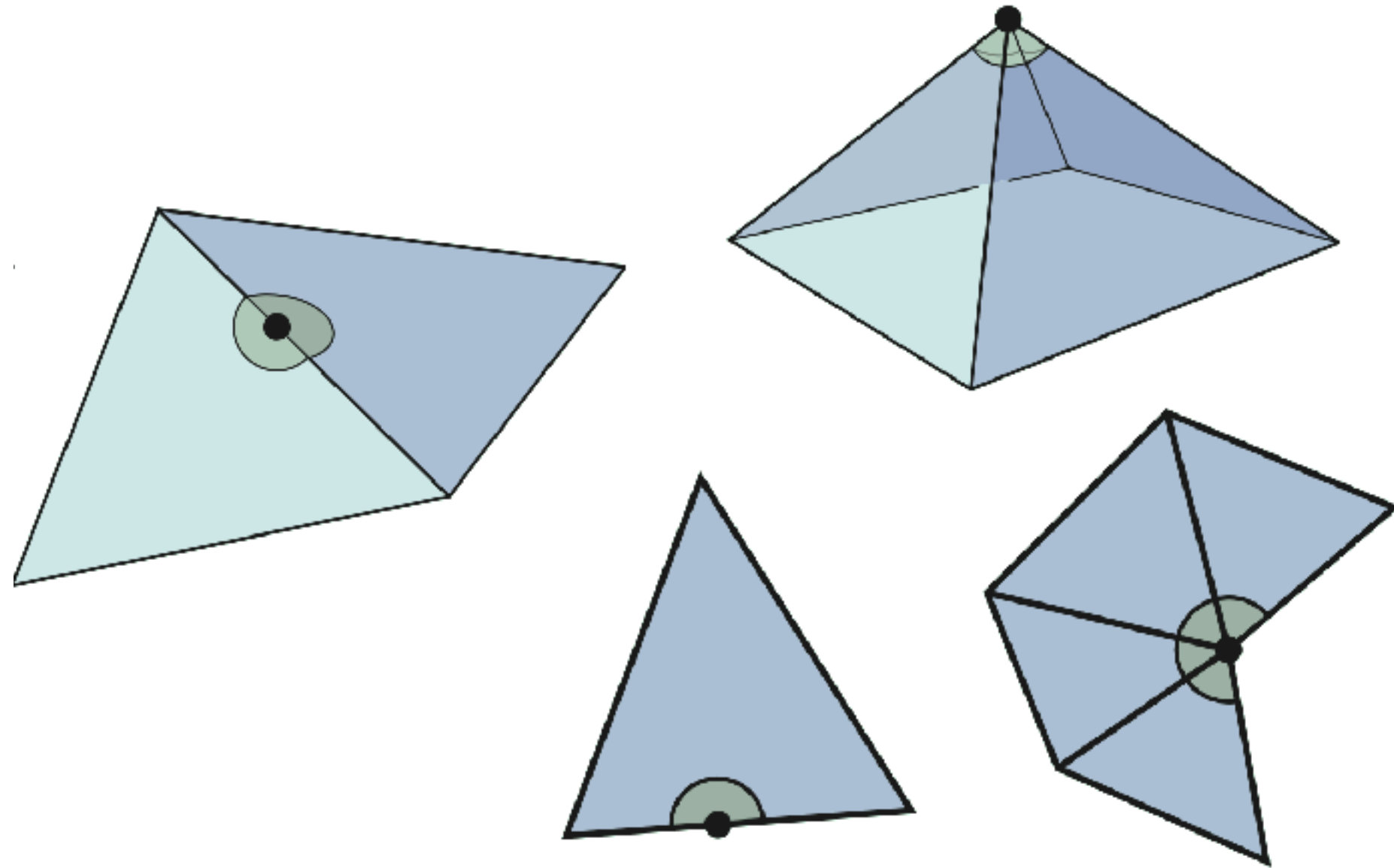
Simplification

We need a data structure that allows us to quickly access **neighbours**:

- for each degree- $k$  **vertex**:  $k$  adjacent vertices, edges, faces
- for each **edge**: adjacent faces
- for each  $n$ -gonal **face**:  $n$  adjacent vertices, edges, faces



An arbitrary polygon mesh can have weirder neighbourhoods...

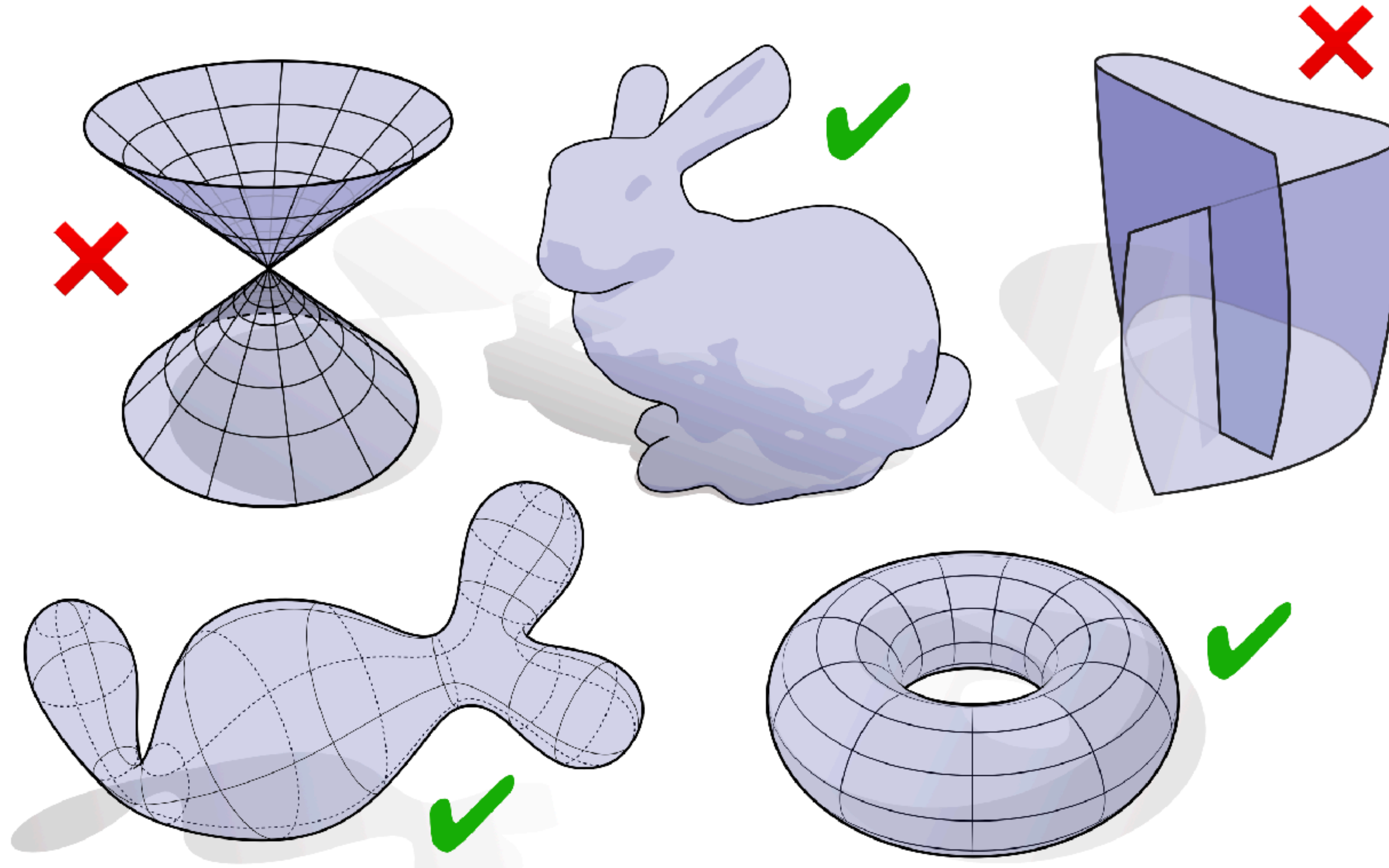


But we usually don't want such meshes!

How do we formalize this?



A 2D **manifold** is a set of points such that the neighbourhood of every point is topologically a 2D disk.



## Puzzle:

What conditions do you need to impose on a polygon mesh so that it represents a manifold surface?

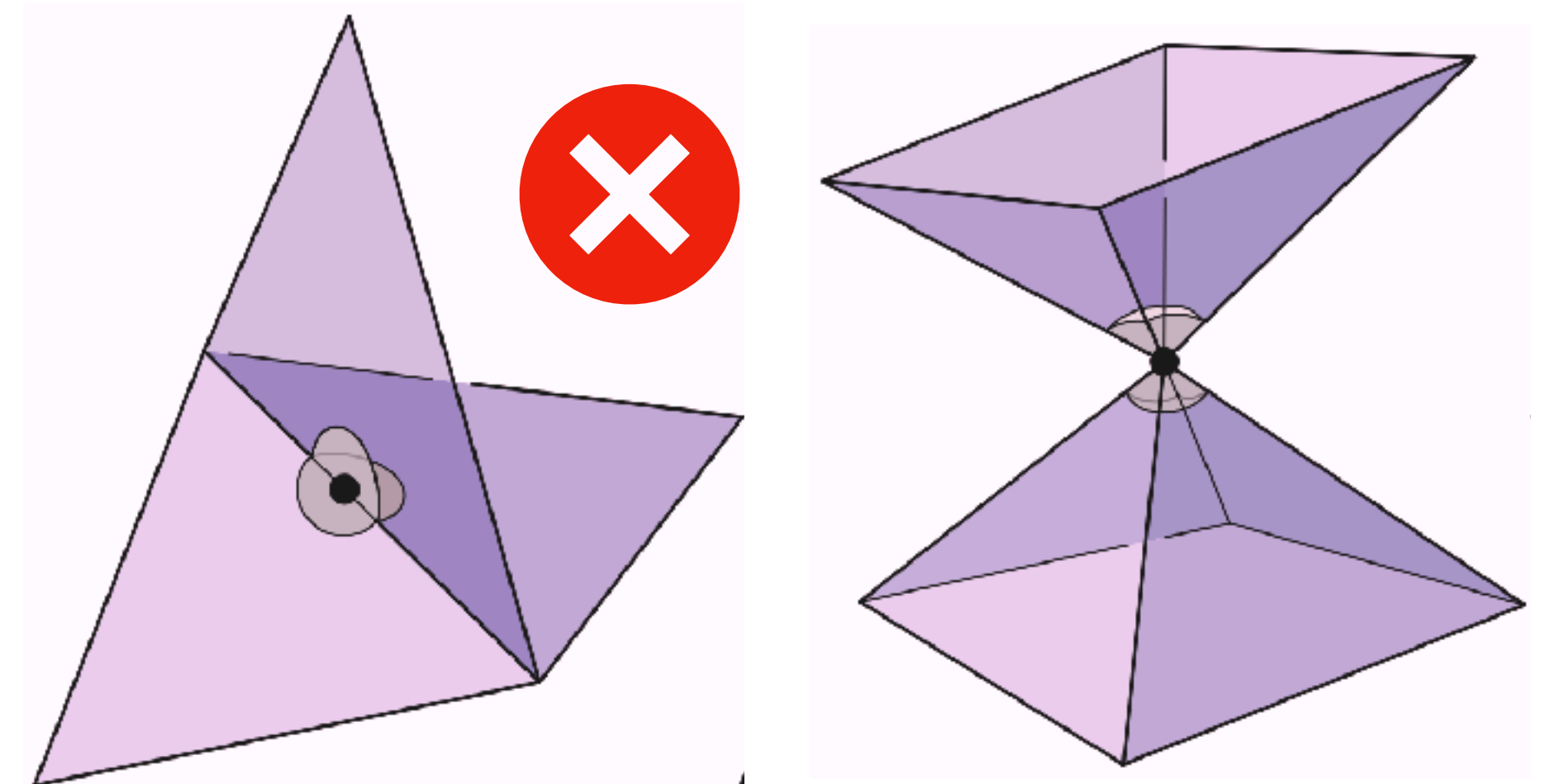
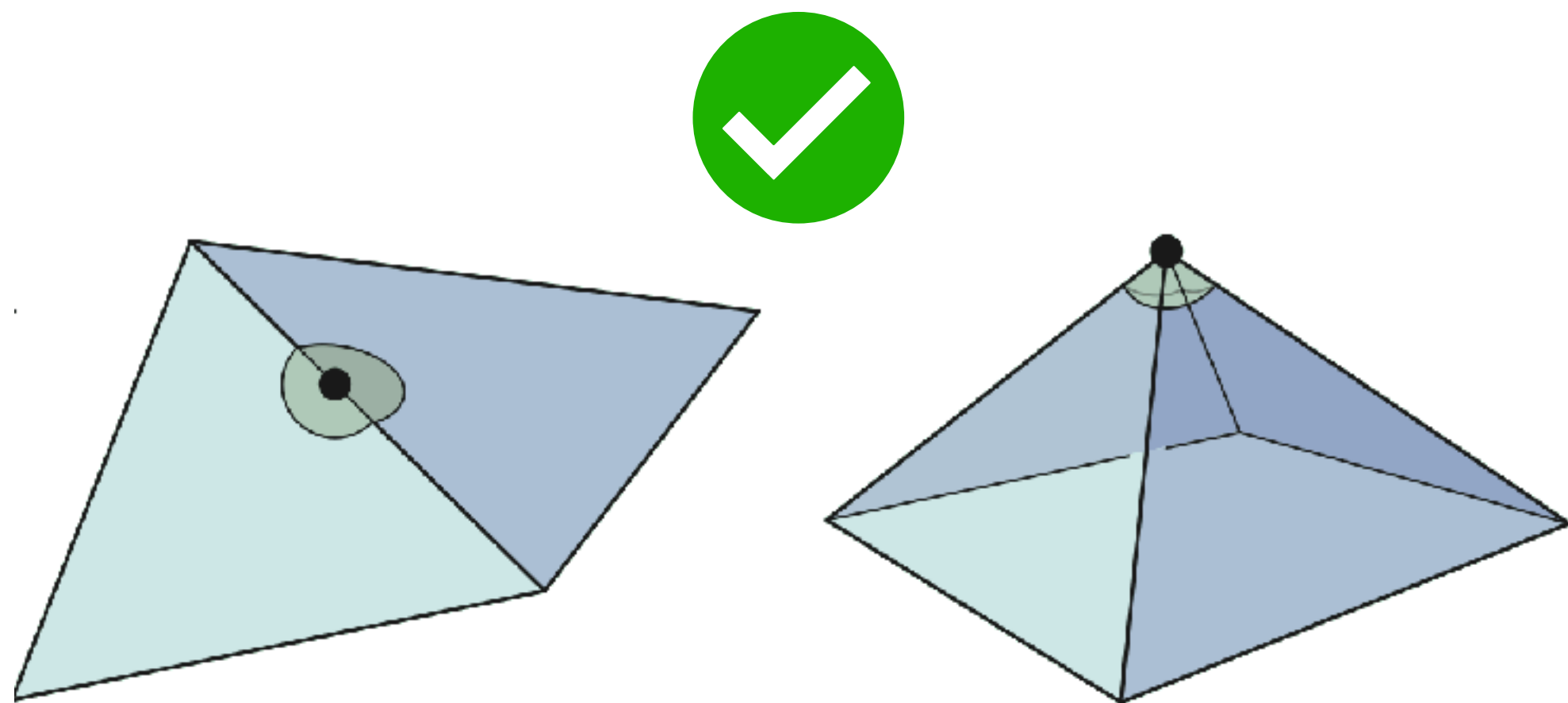
Assume the mesh itself has no self-intersections; points that are adjacent in space are connected in the mesh.



# Manifold meshes

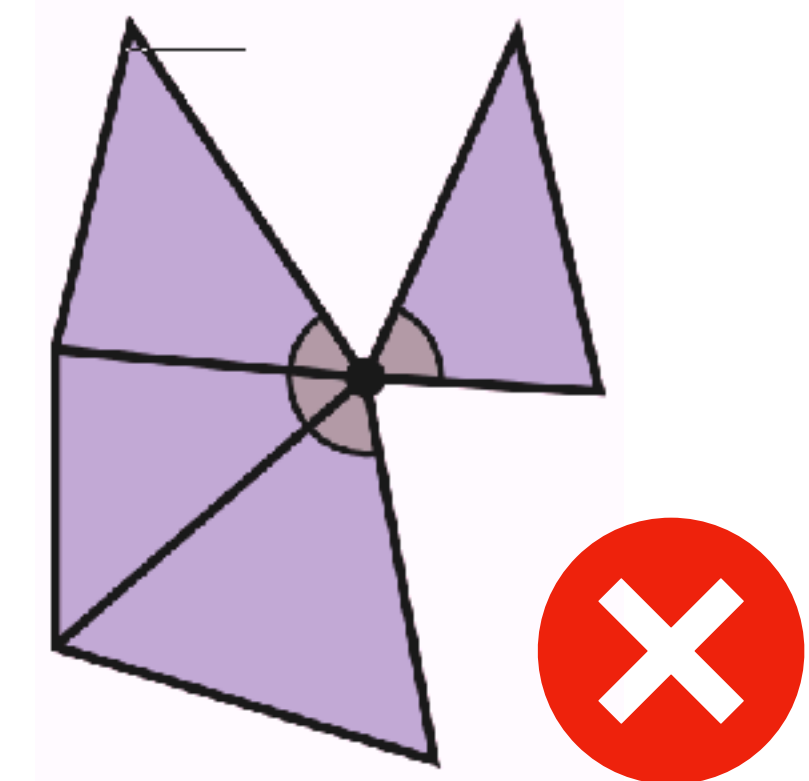
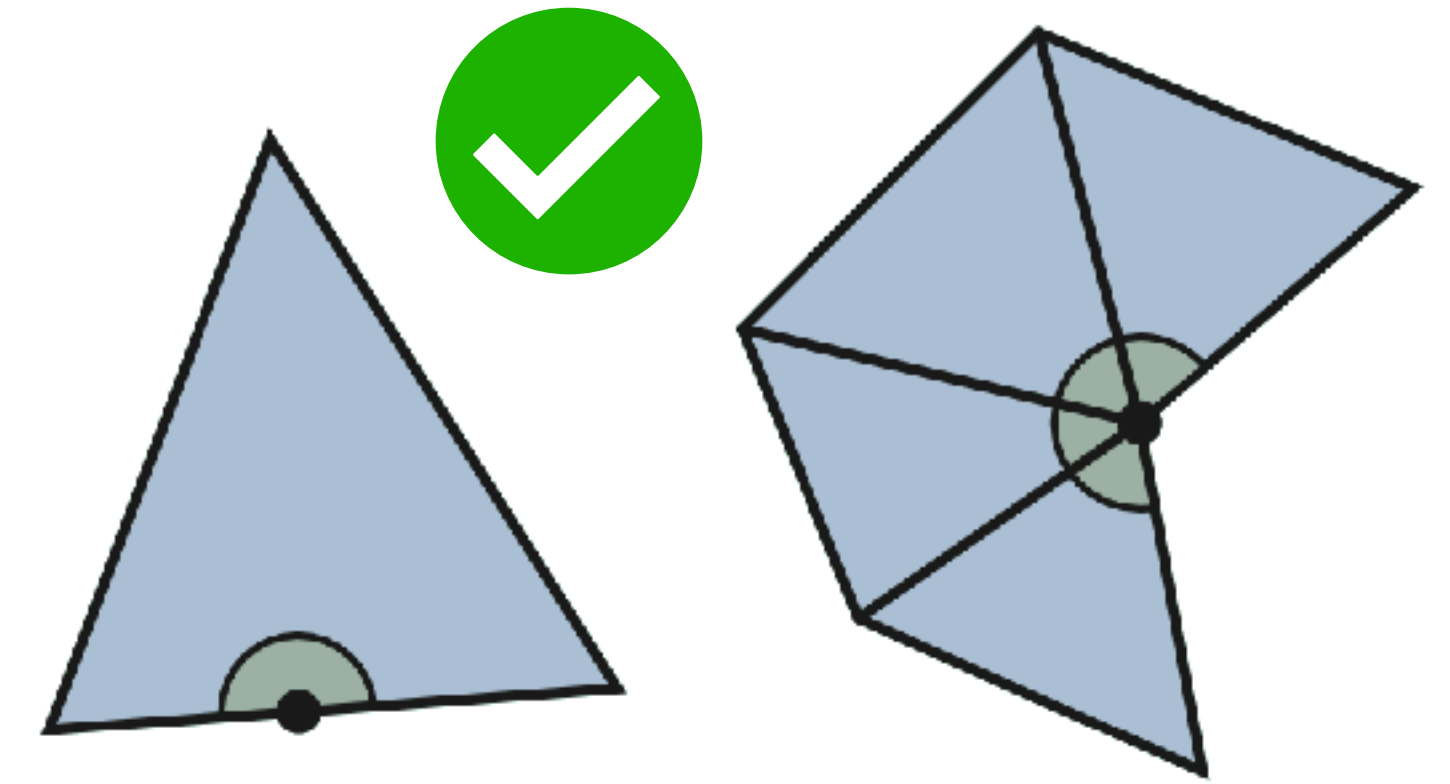
A polygon mesh is a manifold only if:

- Every edge has exactly 2 adjacent faces
- Every vertex has adjacent faces and edges in a single ring



A polygon mesh is a **manifold with boundary** if:

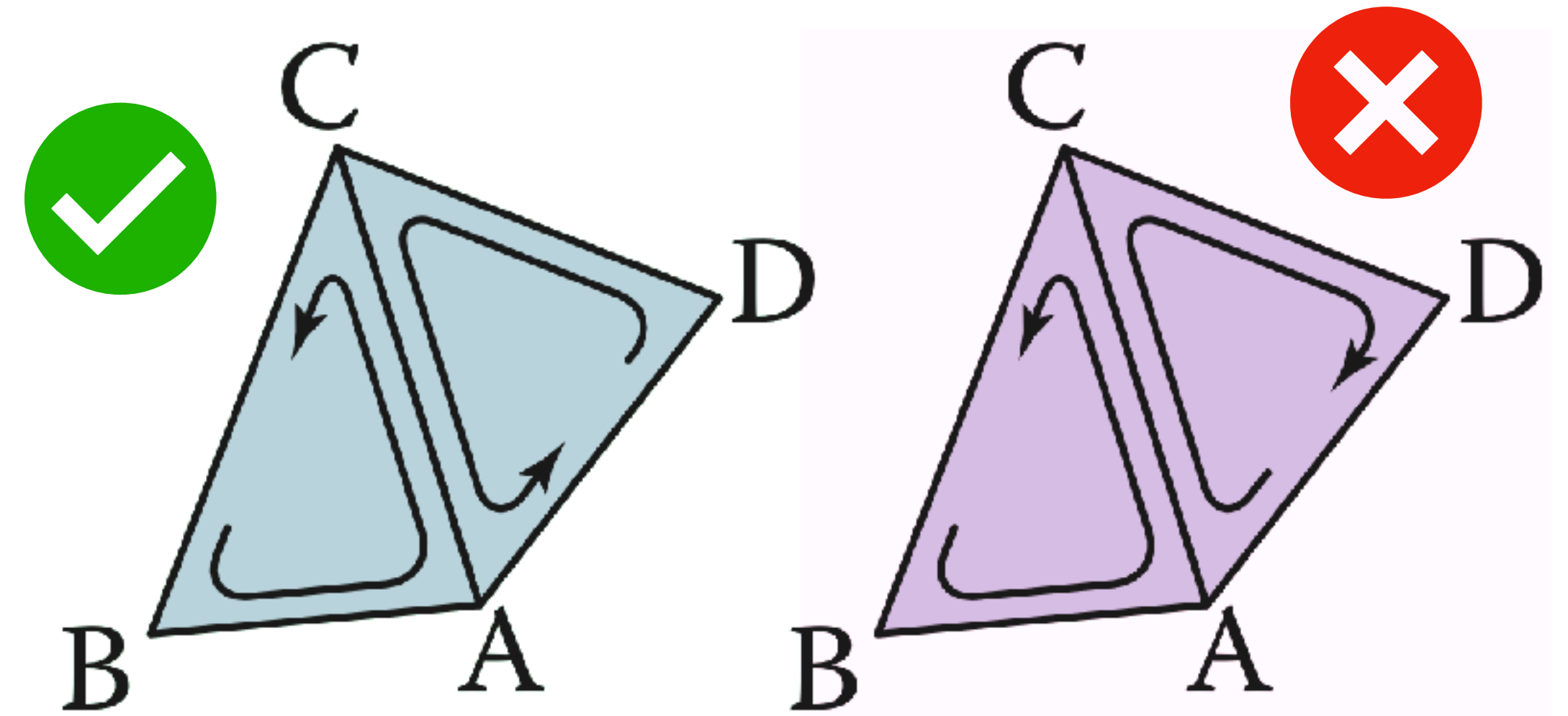
- Boundary edges have only 1 adjacent face
- Boundary vertices have adjacent faces and edges in a single chain



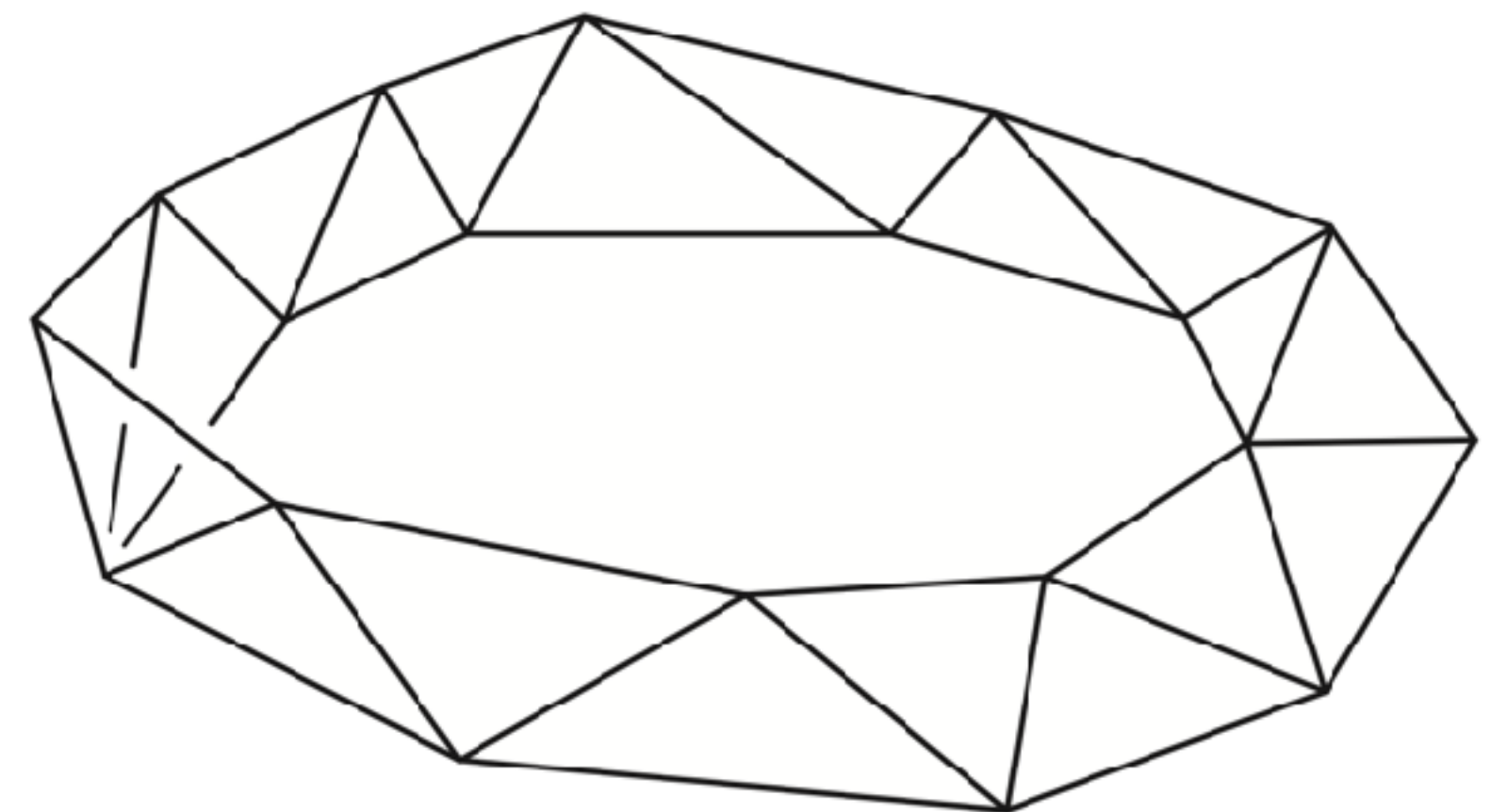
# Orientation consistency

Adjacent faces should all be oriented in the same direction, so they agree on "front" and "back"

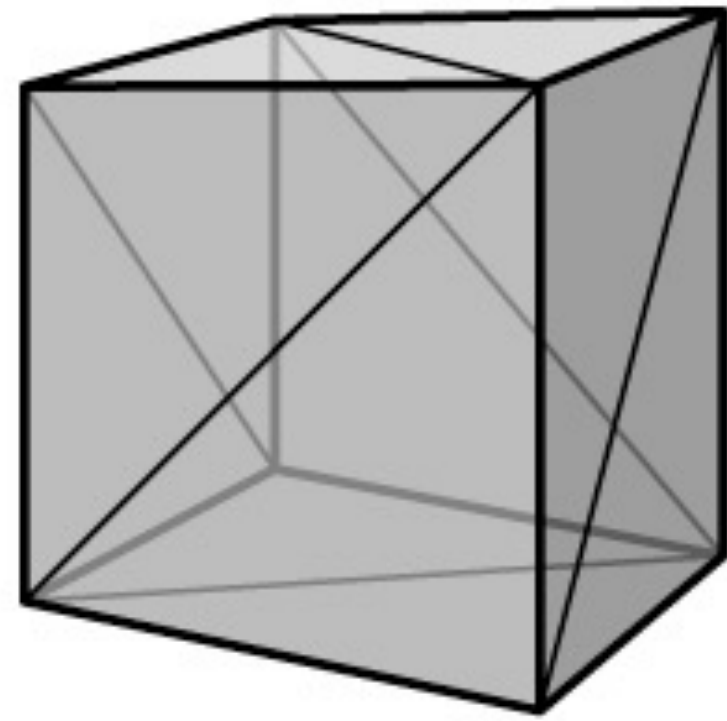
- Each edge should be traversed in opposite directions by adjacent faces



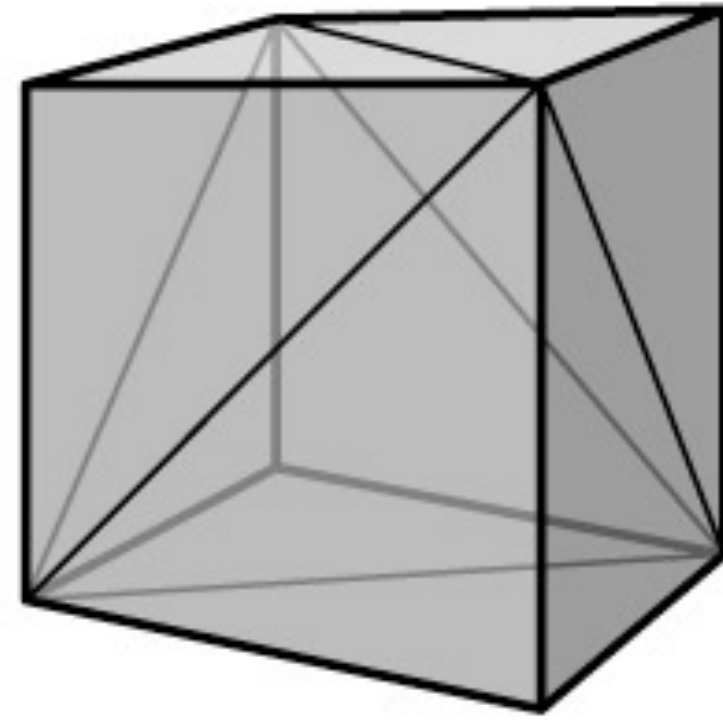
Not all manifolds can be oriented consistently:



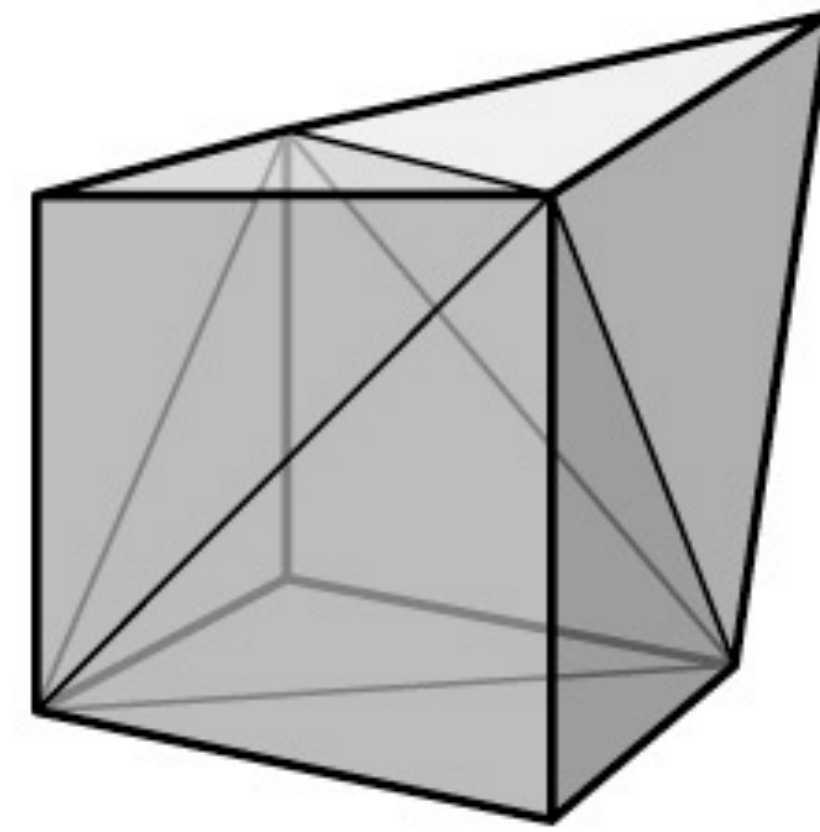
All these requirements are purely about **connectivity**, not **geometry**!  
Can be verified discretely by checking only indices, no floating-point arithmetic.



Same geometry,  
different connectivity



Original mesh

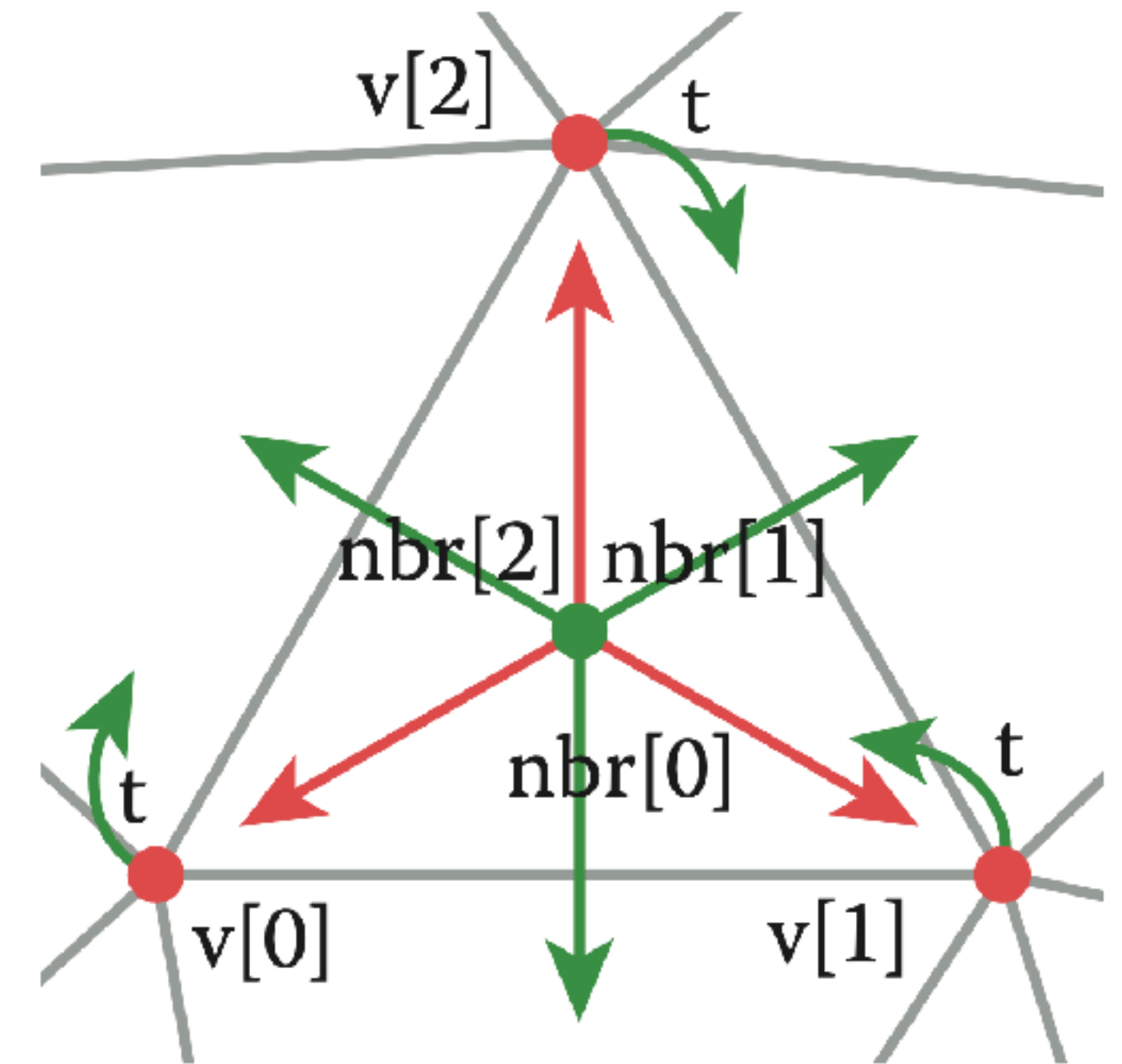


Same connectivity,  
different geometry

Today: data structures to efficiently store and look up connectivity

# Triangle neighbour data structure

```
Vertex {  
    Point position;  
    Triangle *triangle;  
}  
  
Triangle {  
    Vertex *vertices[3];  
    Triangle *neighbors[3];  
}
```



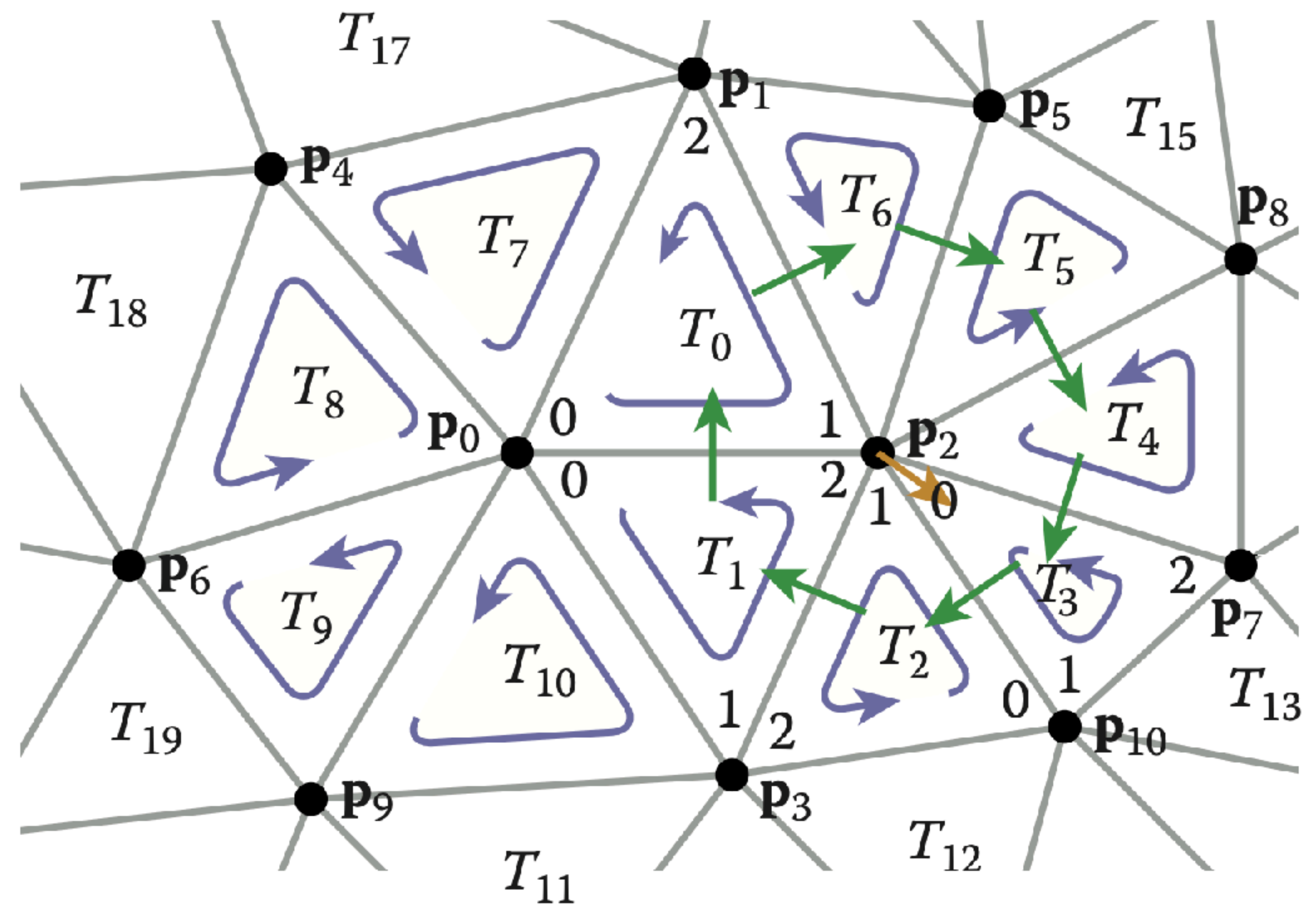
vTri	
[0]	0
[1]	6
[2]	3
[3]	1
	⋮

tNbr	
[0]	1, 6, 7
[1]	10, 2, 0
[2]	3, 1, 12
[3]	2, 13, 4
	⋮

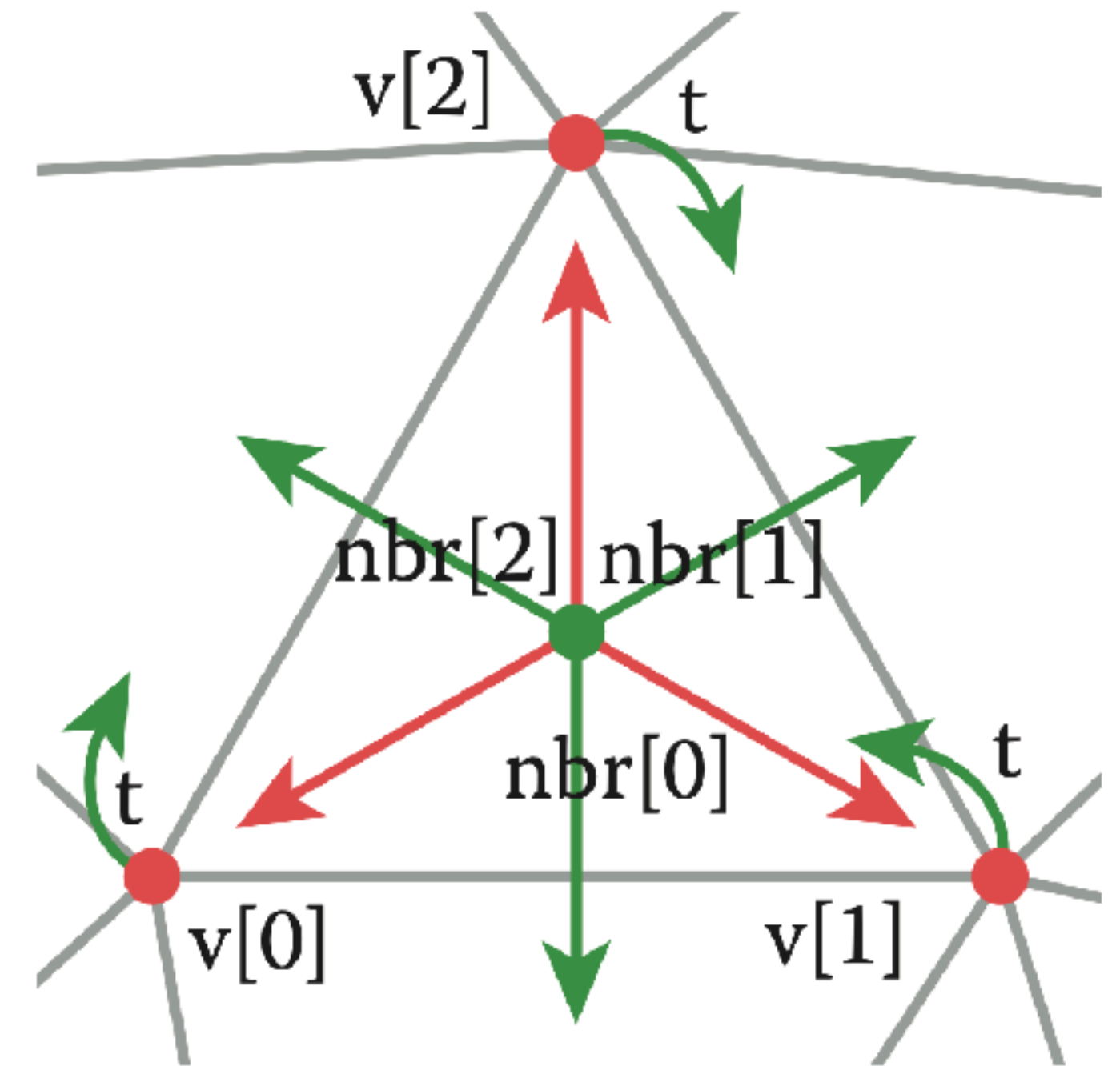
tInd	
[0]	0, 2, 1
[1]	0, 3, 2
[2]	10, 2, 3
[3]	2, 10, 7
	⋮



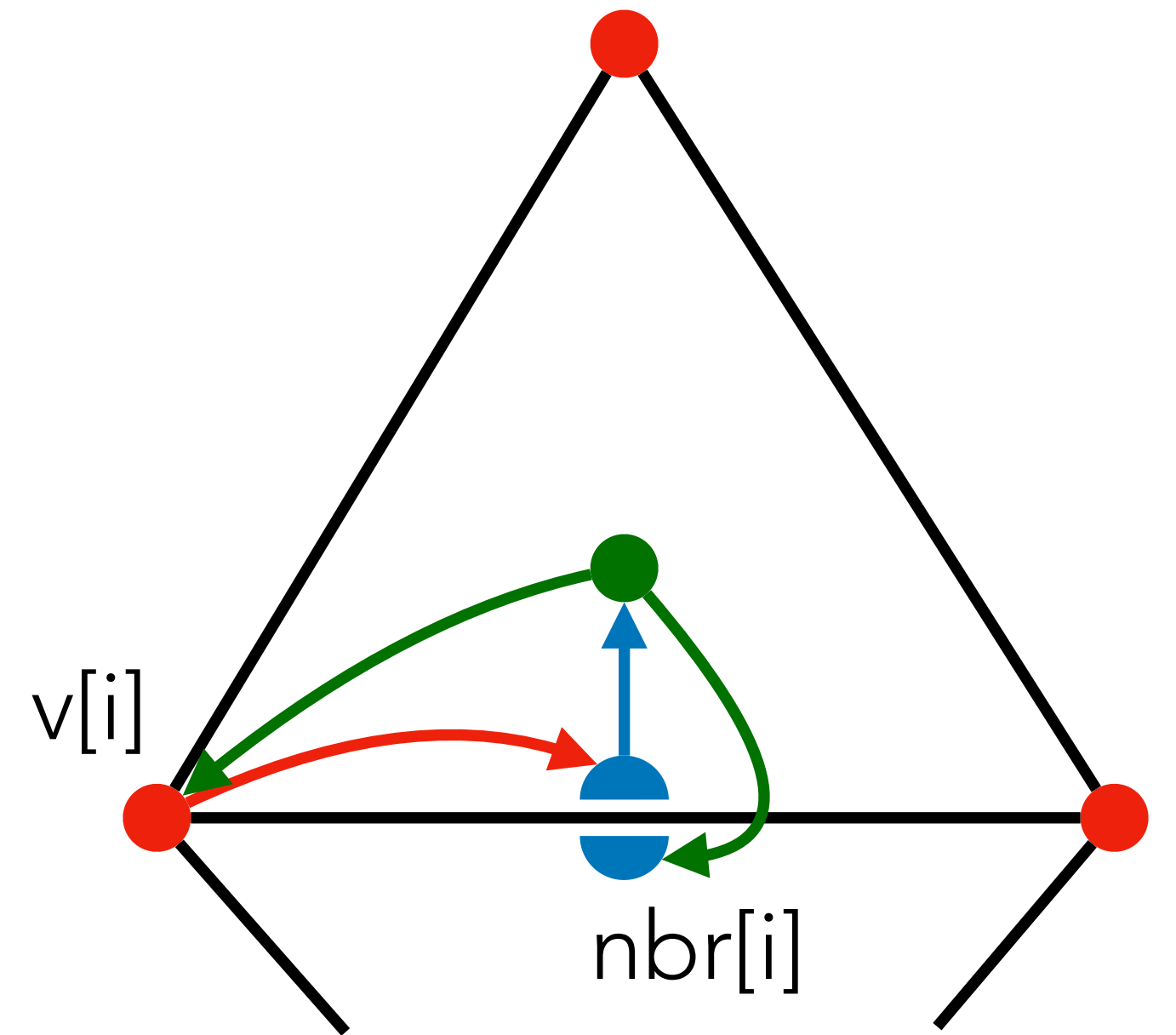


**Example:** Traverse all triangles adjacent to a vertex.

```
Triangle* t = v->triangle;  
do {  
    // do something with t  
    int i = [index of v in t->vertices];  
    t = t->neighbors[i];  
} while (t != v->triangle);
```

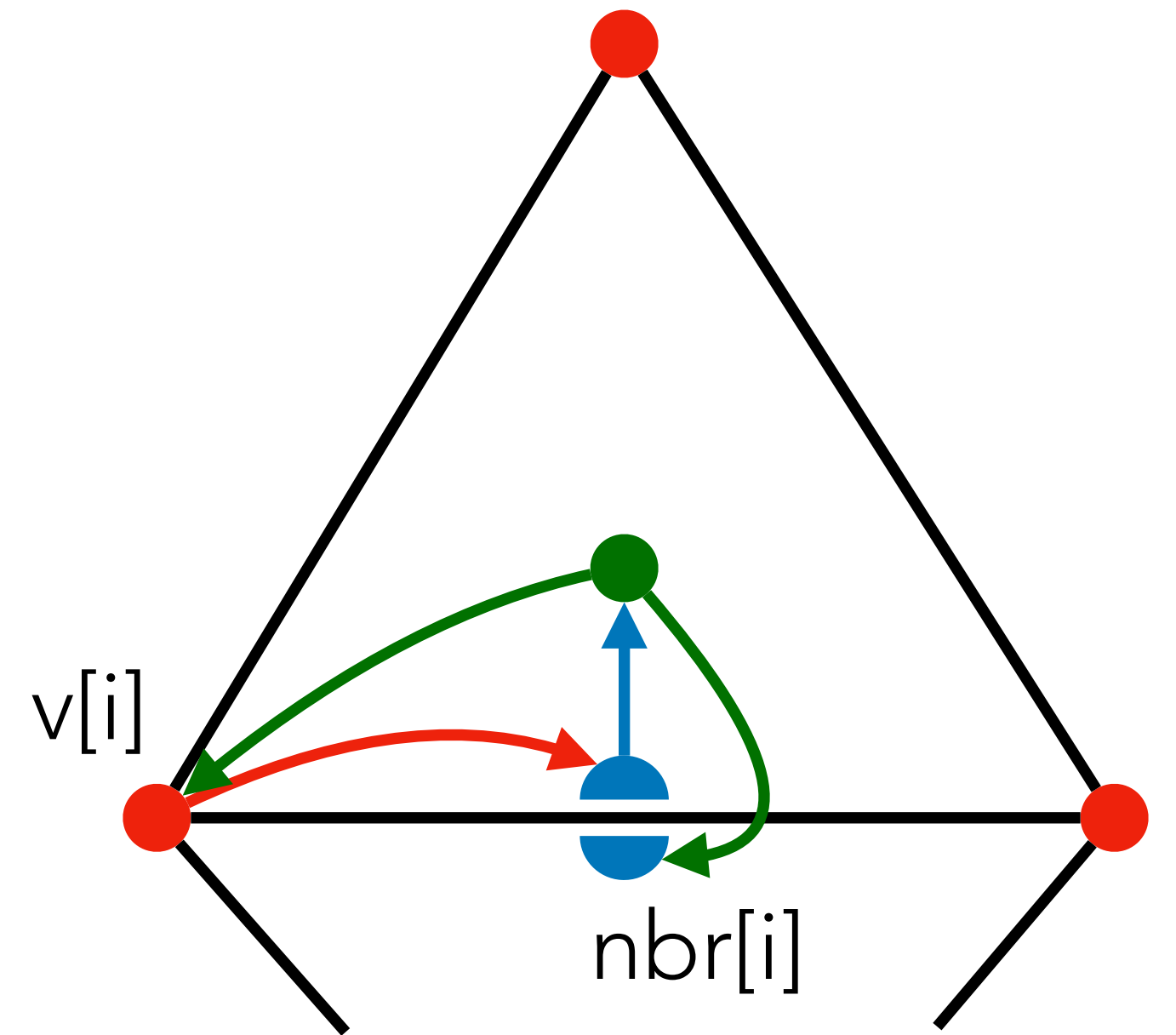


```
Vertex {  
    Point position;  
    Edge *edge;  
}  
  
Edge {  
    Triangle *triangle;  
    int index;  
}  
  
Triangle {  
    Vertex *vertices[3];  
    Edge *neighbors[3];  
}
```



**Example:** Traverse all triangles adjacent to a vertex.

```
Edge* e = v->edge;  
Triangle* t = e->triangle;  
int i = e->index;  
do {  
    // do something with t  
    e = t->neighbors[i];  
    t = e->triangle;  
    i = (e->index+1) mod 3;  
} while (t != v->edge->triangle);
```

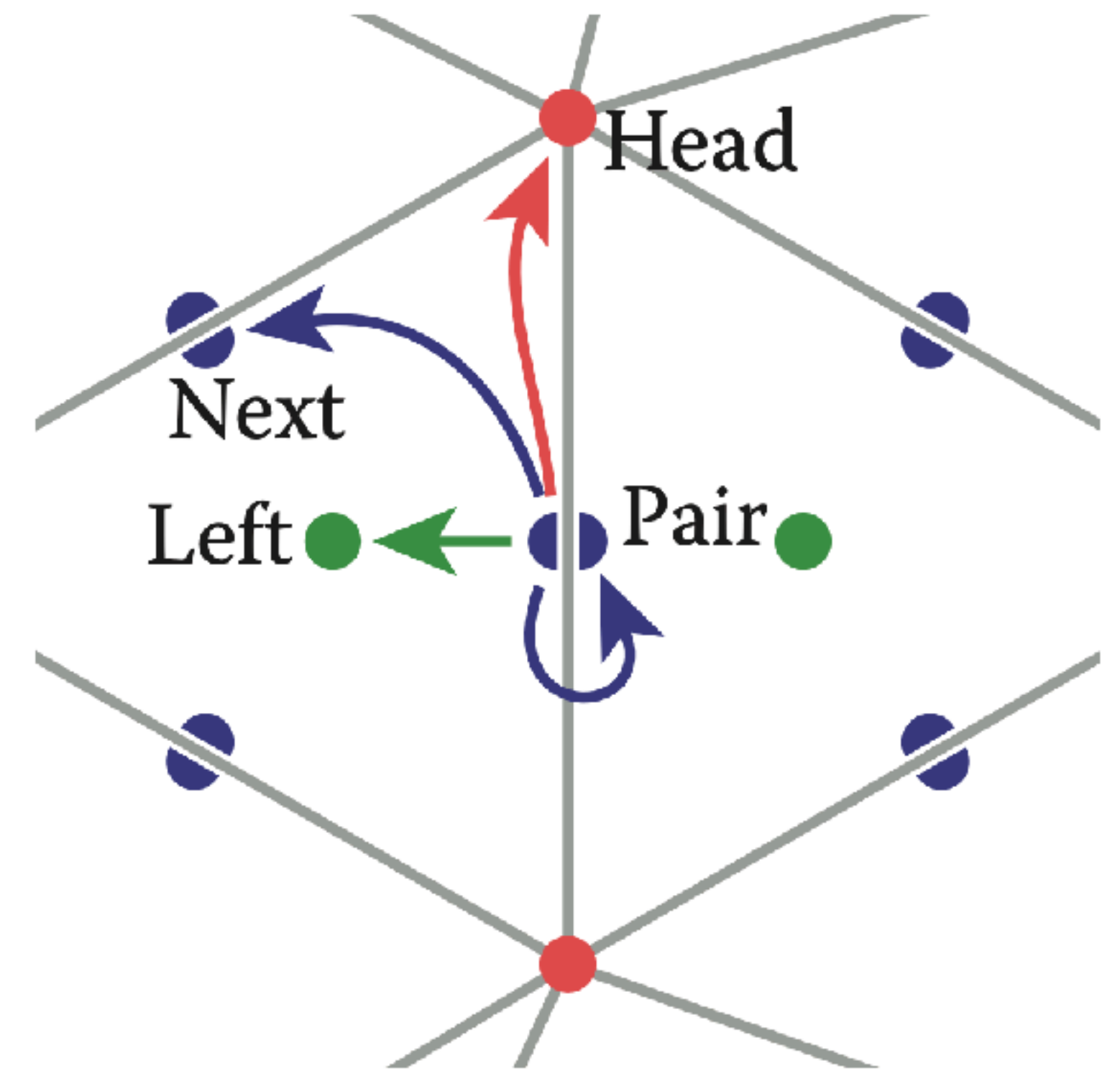


# Half-edge data structure

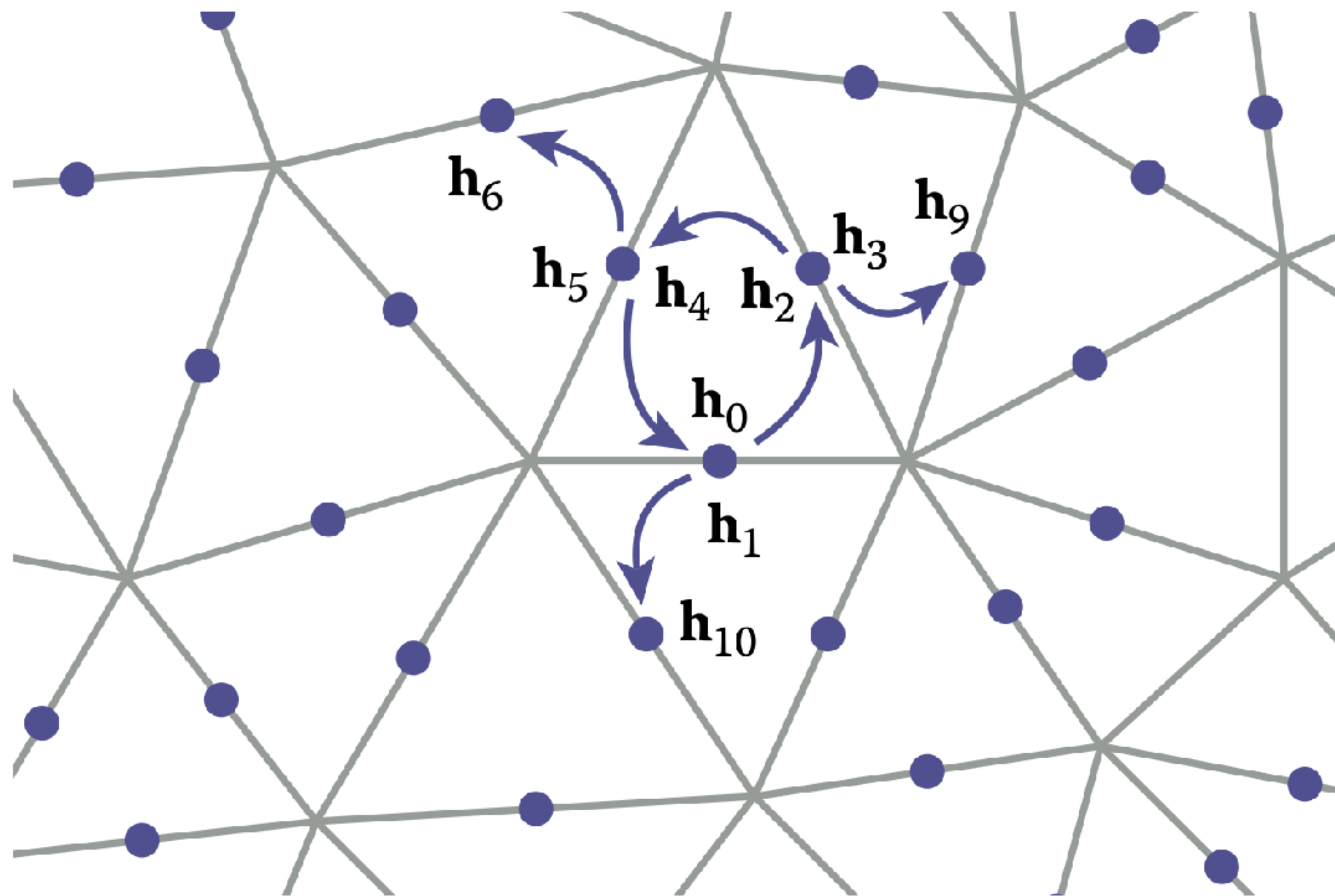
```
HalfEdge {  
    HalfEdge *pair, *next;  
    Vertex *head;  
    Face *left;  
}
```

```
Vertex {  
    HalfEdge *halfEdge;  
}
```

```
Face {  
    HalfEdge *halfEdge;  
}
```



	Pair	Next
hedge[0]	1	2
hedge[1]	0	10
hedge[2]	3	4
hedge[3]	2	9
hedge[4]	5	0
hedge[5]	4	6
	⋮	

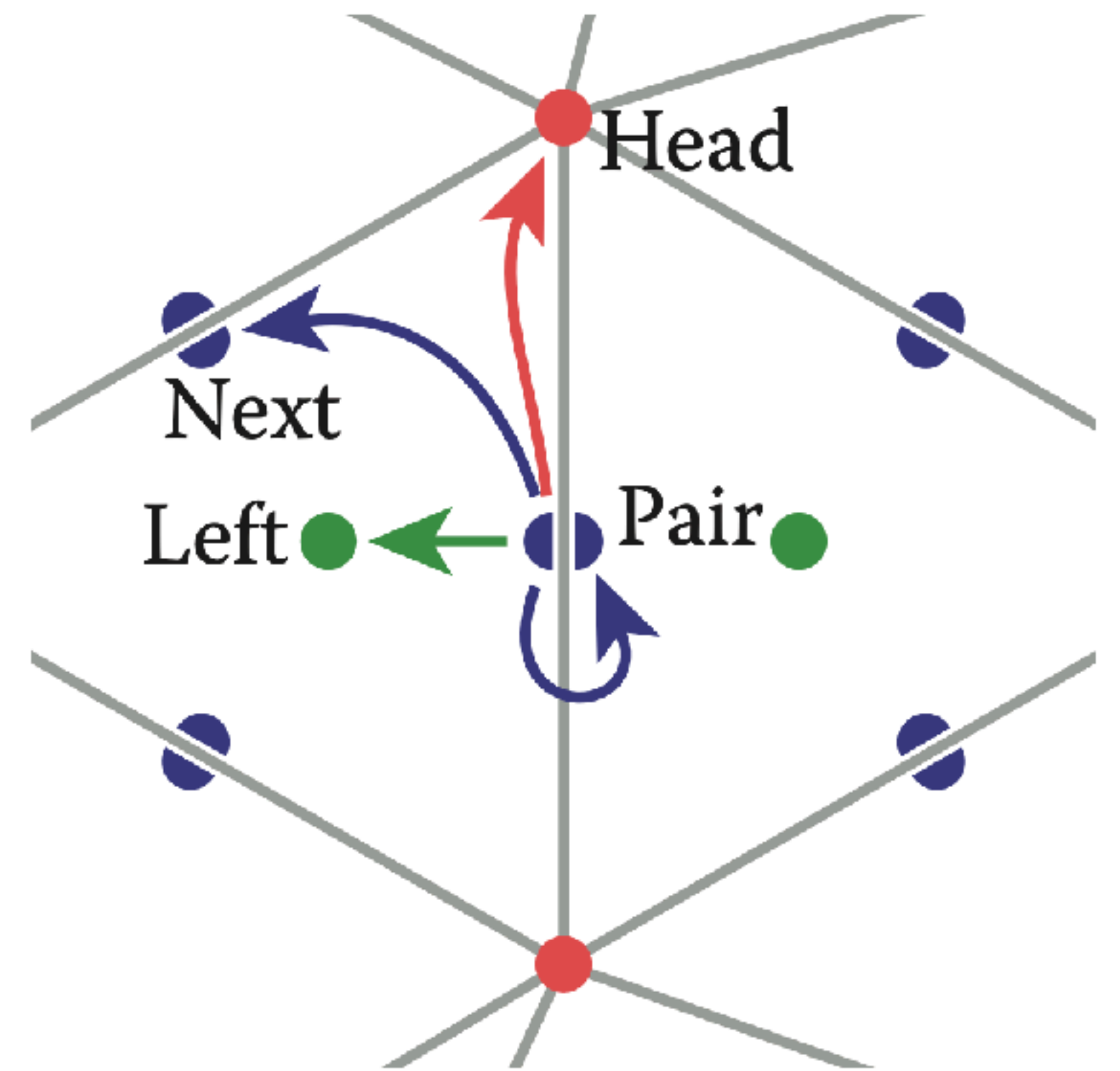


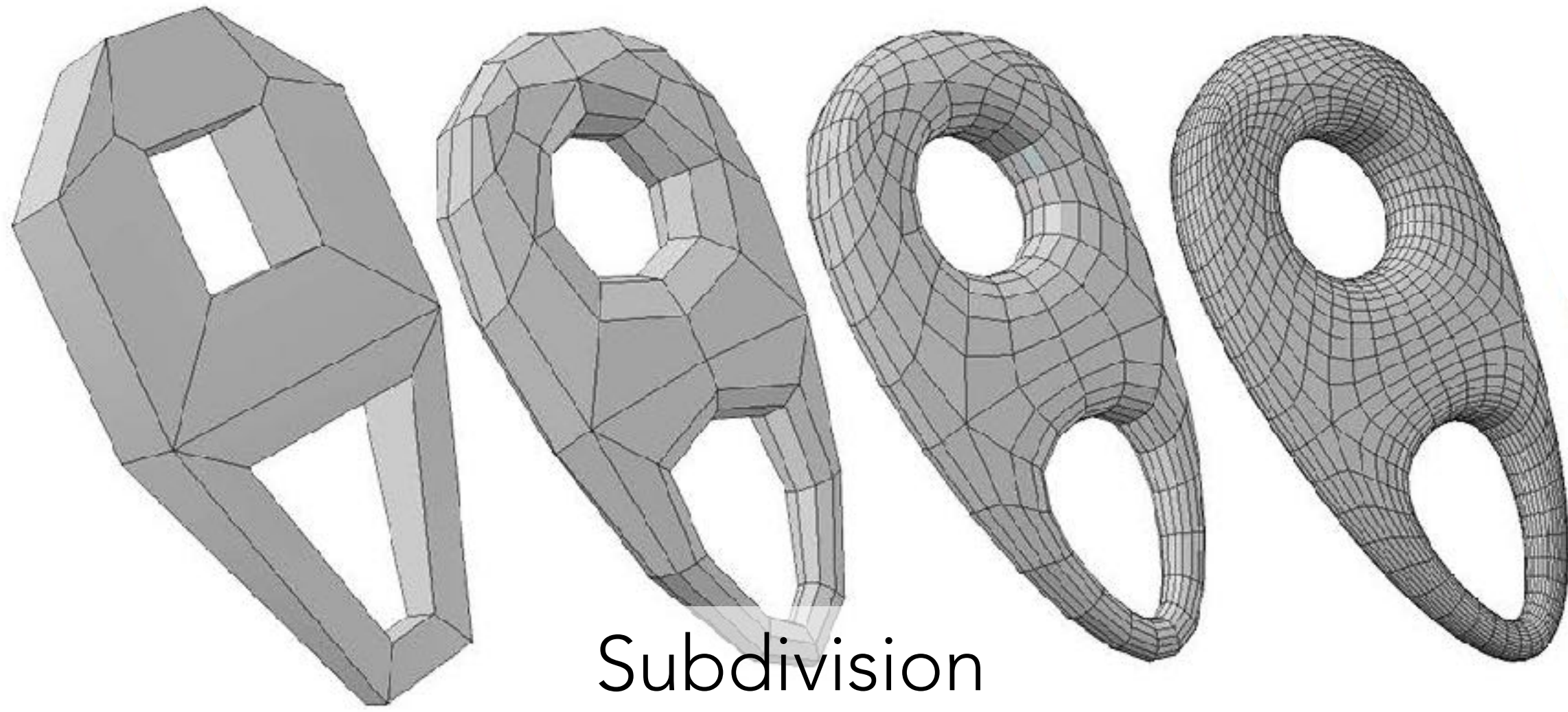
**Example 1:** Traverse all vertices of a face.

```
HalfEdge *h = f->halfEdge;  
do {  
    // do something with h->head;  
    h = h->next;  
} while (h != f->halfEdge);
```

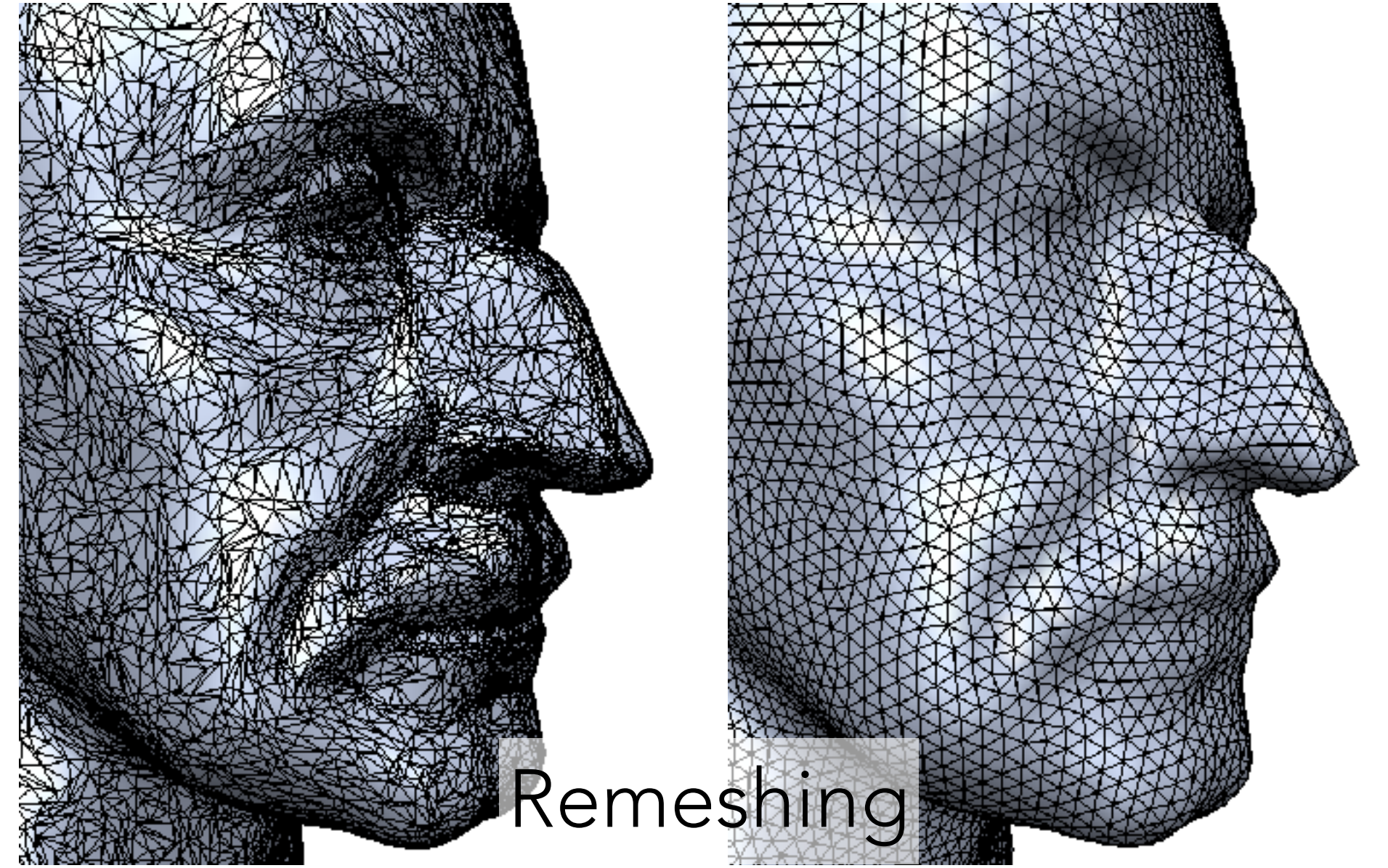
**Example 2:** Traverse all faces adjacent to a vertex.

```
HalfEdge *h = v->halfEdge;  
do {  
    // do something with h->left;  
    h = h->next->pair;  
} while (h != v->halfEdge);
```

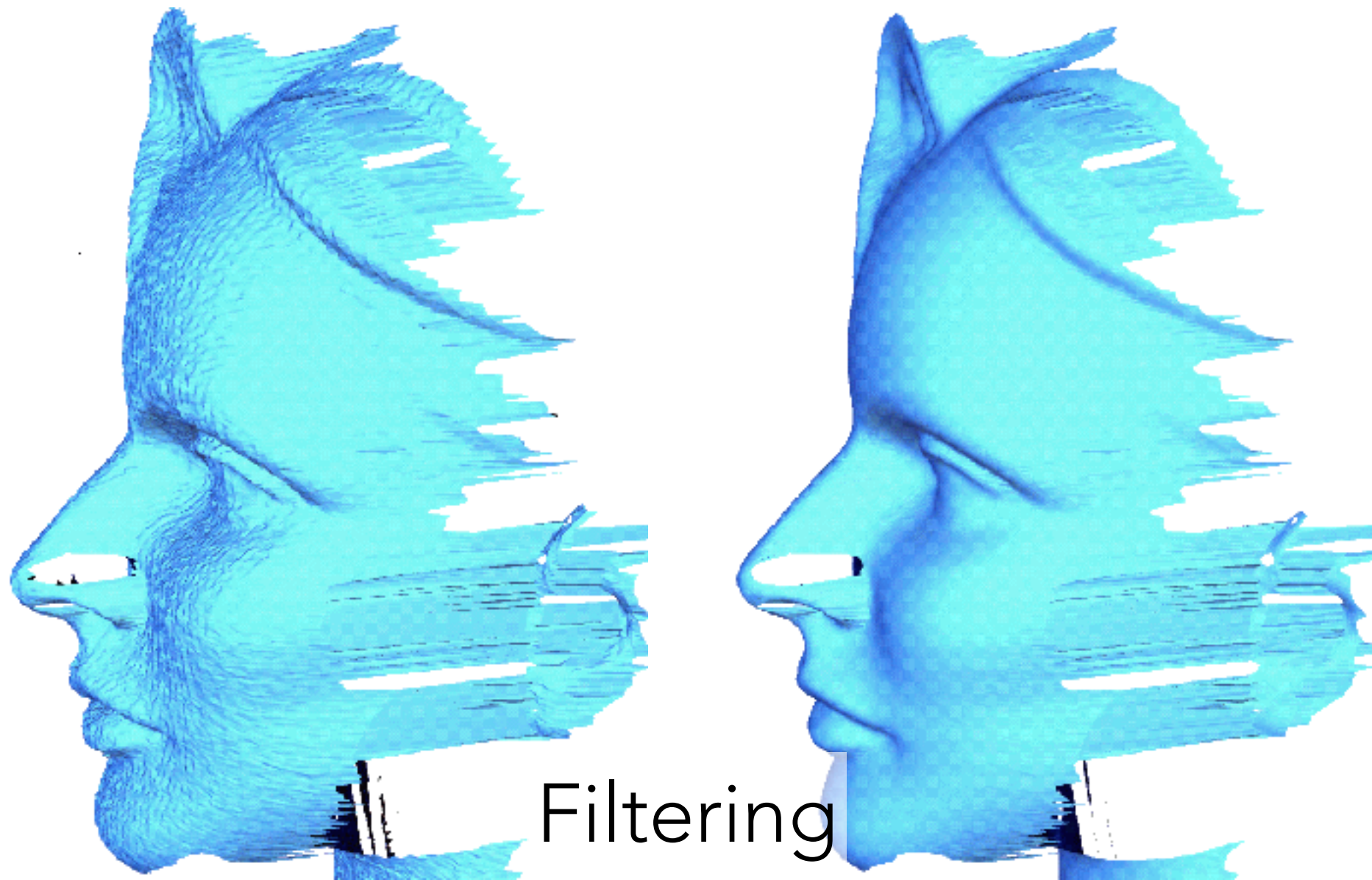




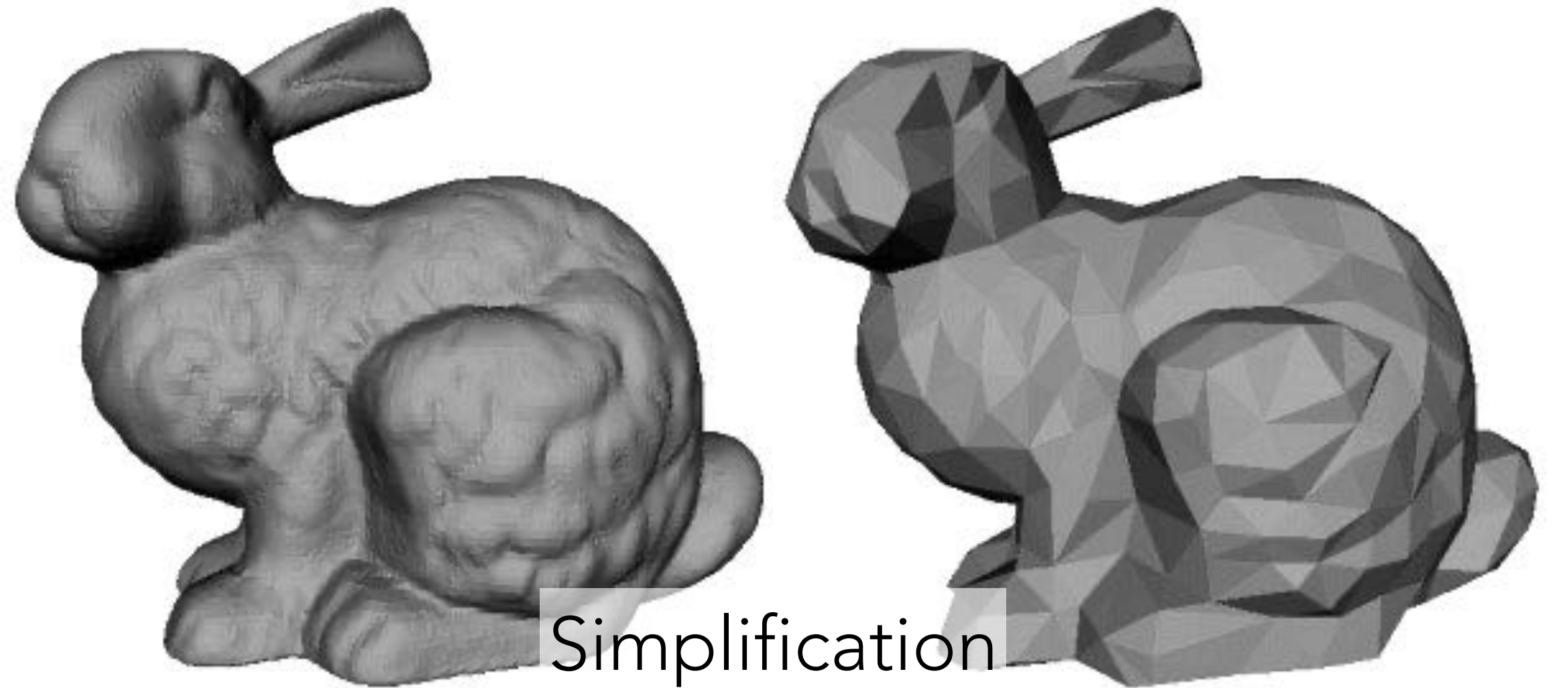
Subdivision



Remeshing



Filtering



Simplification

# Practice problem

Using a half-edge representation of a triangle mesh, write (pseudo)code to find the "bending angle" at a given edge, i.e. the angle between the normals of the adjacent faces.

This is  $180^\circ$  minus the better-known dihedral angle.

